

Figure 1

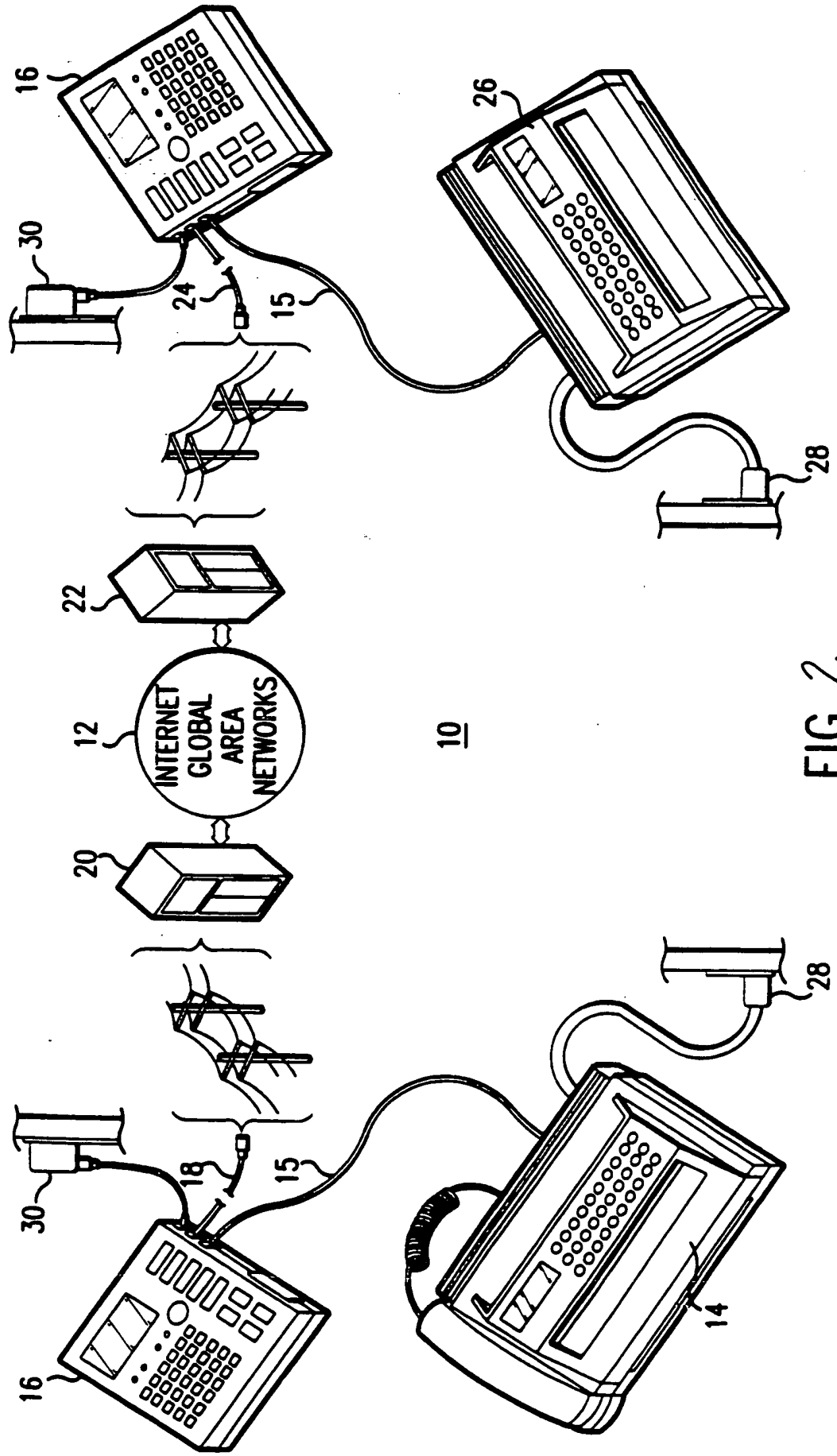


FIG. 2

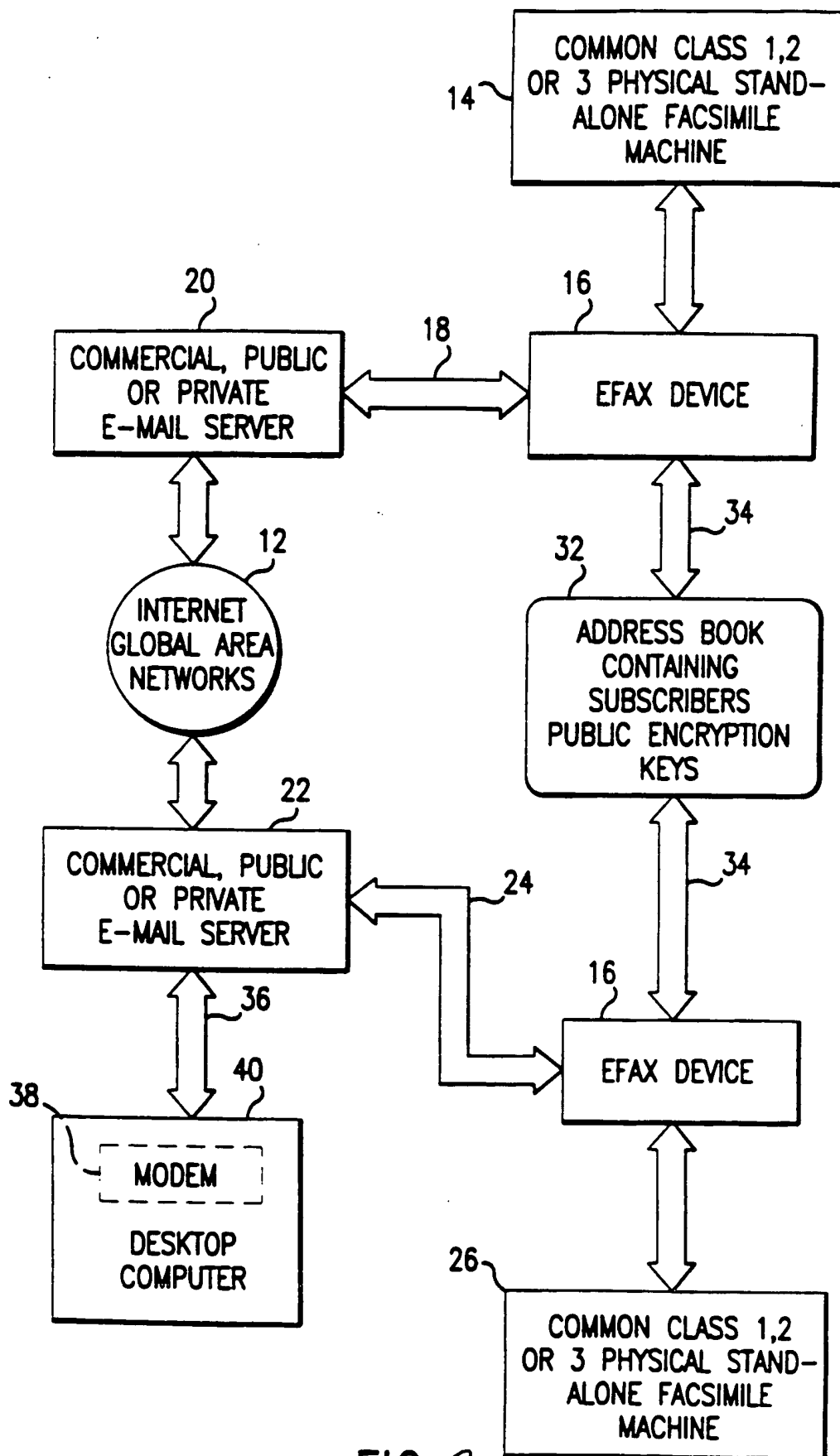


FIG. 3

FIG. 4

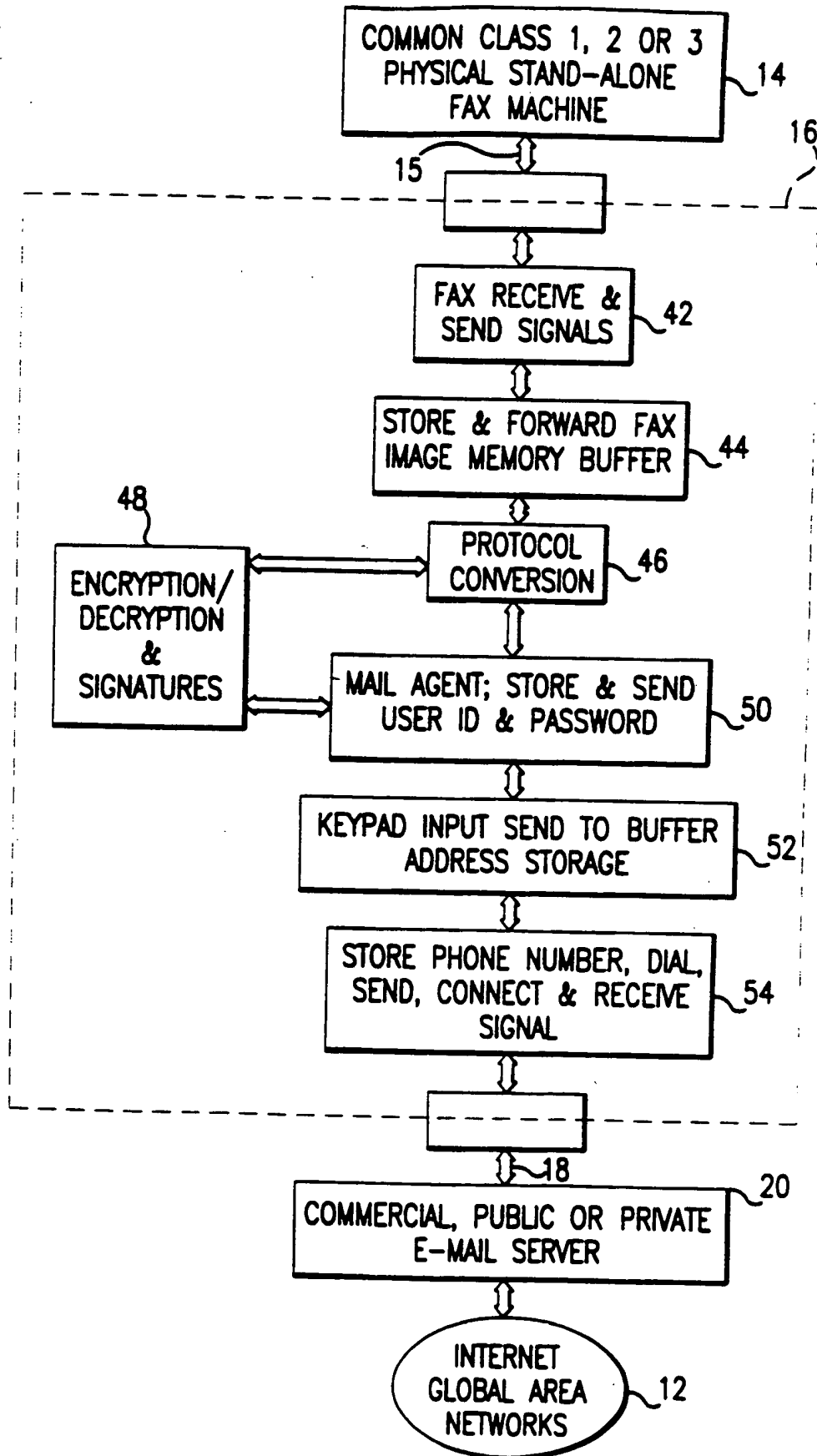


FIG. 4

09677239.061.01

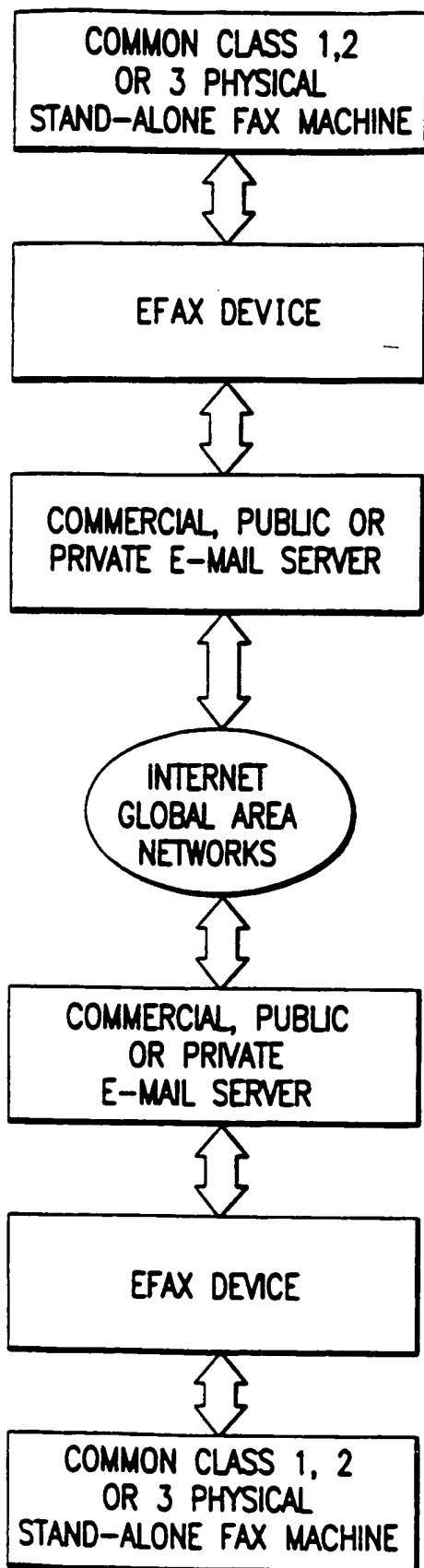


FIG. 5

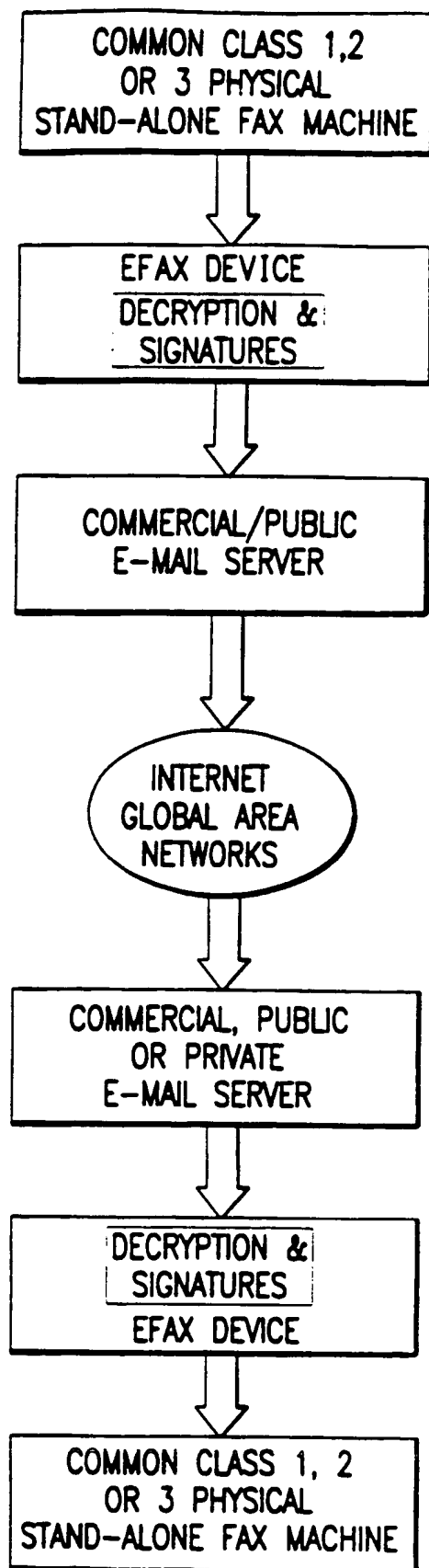


FIG. 6

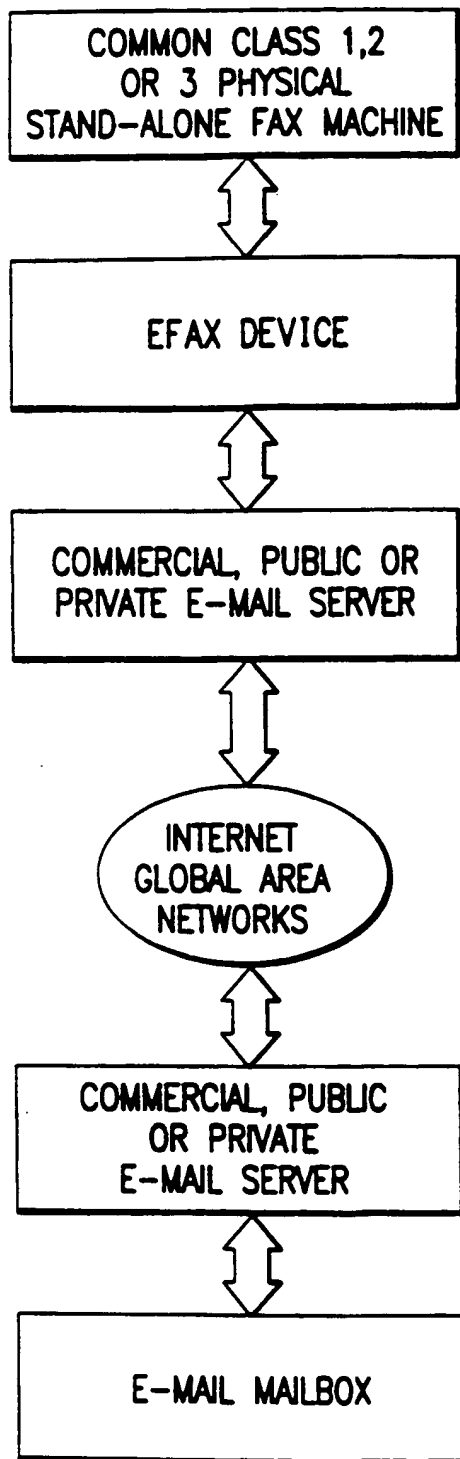


FIG. 7

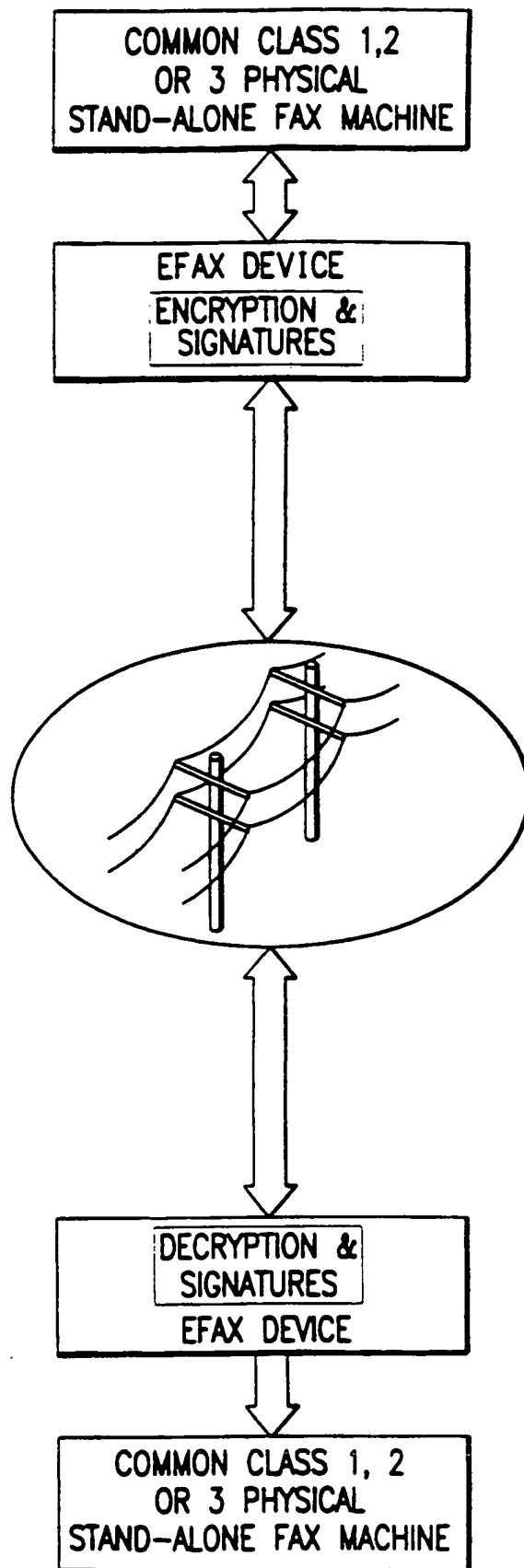


FIG. 8

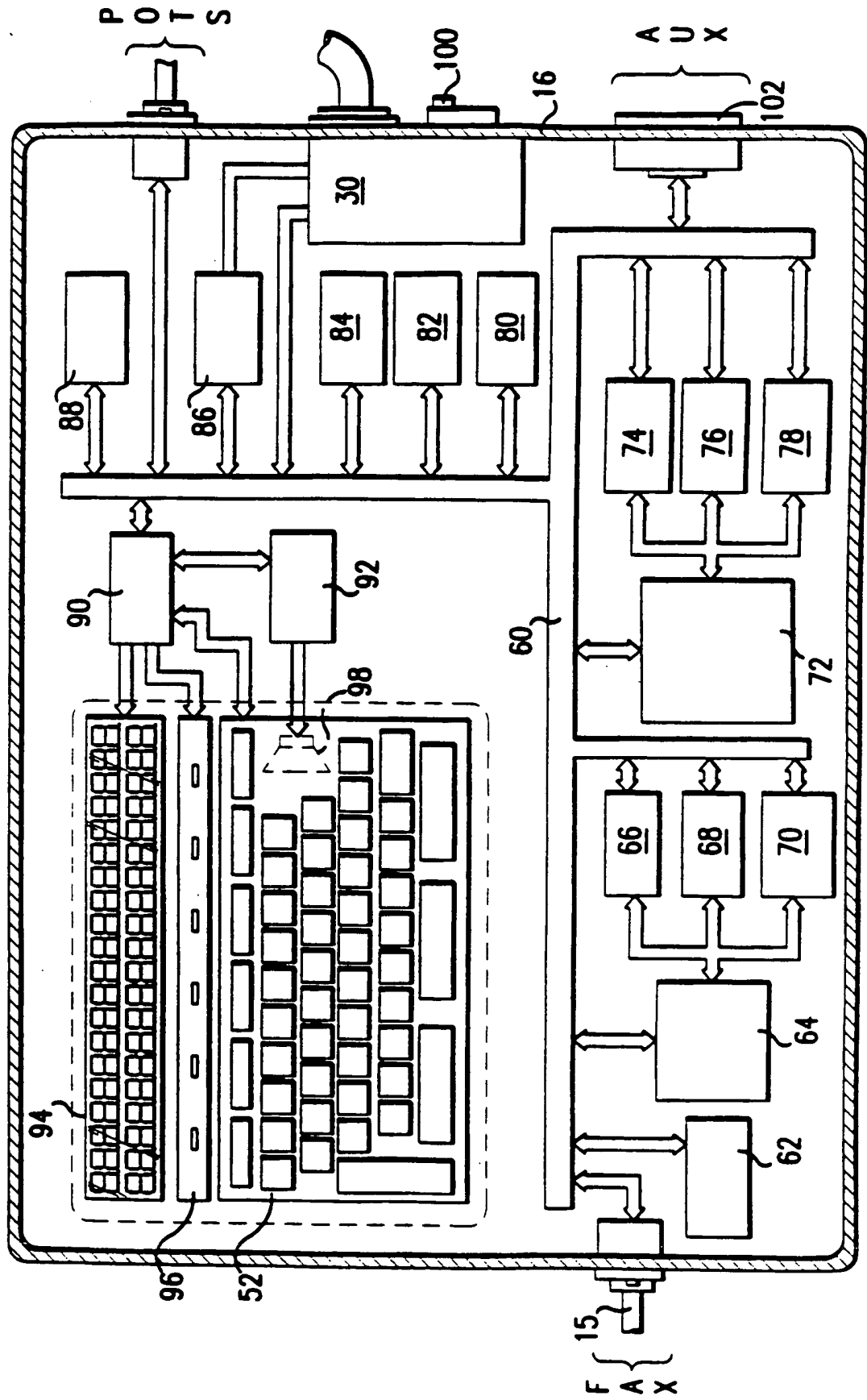


FIG. 9

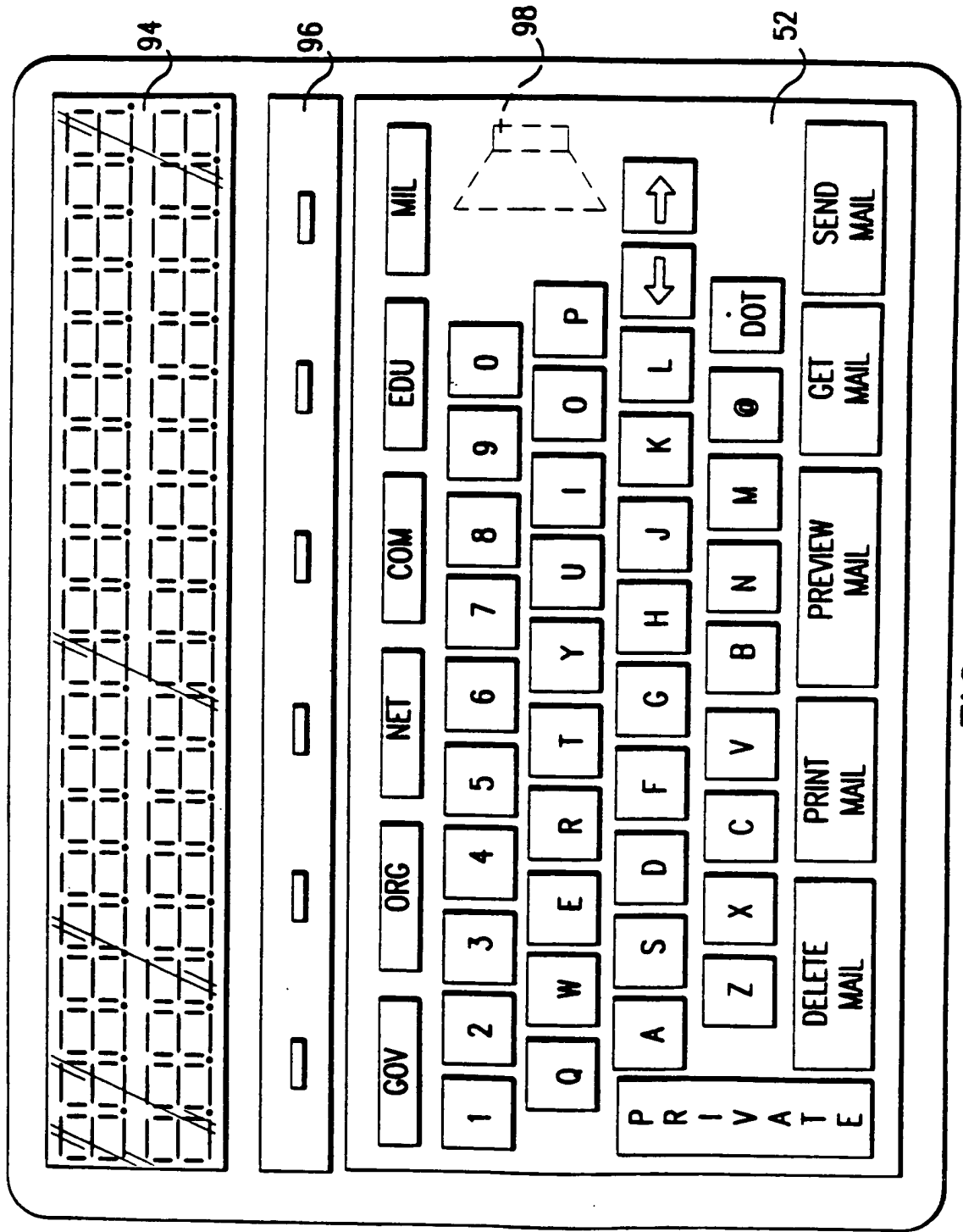


FIG. 10

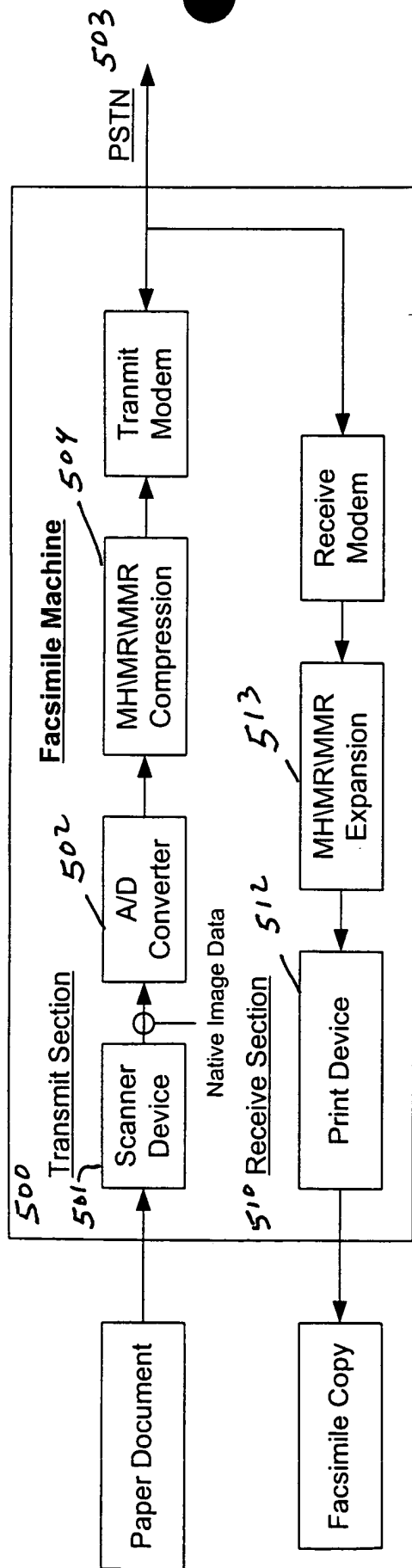


Figure 11

Figure 12

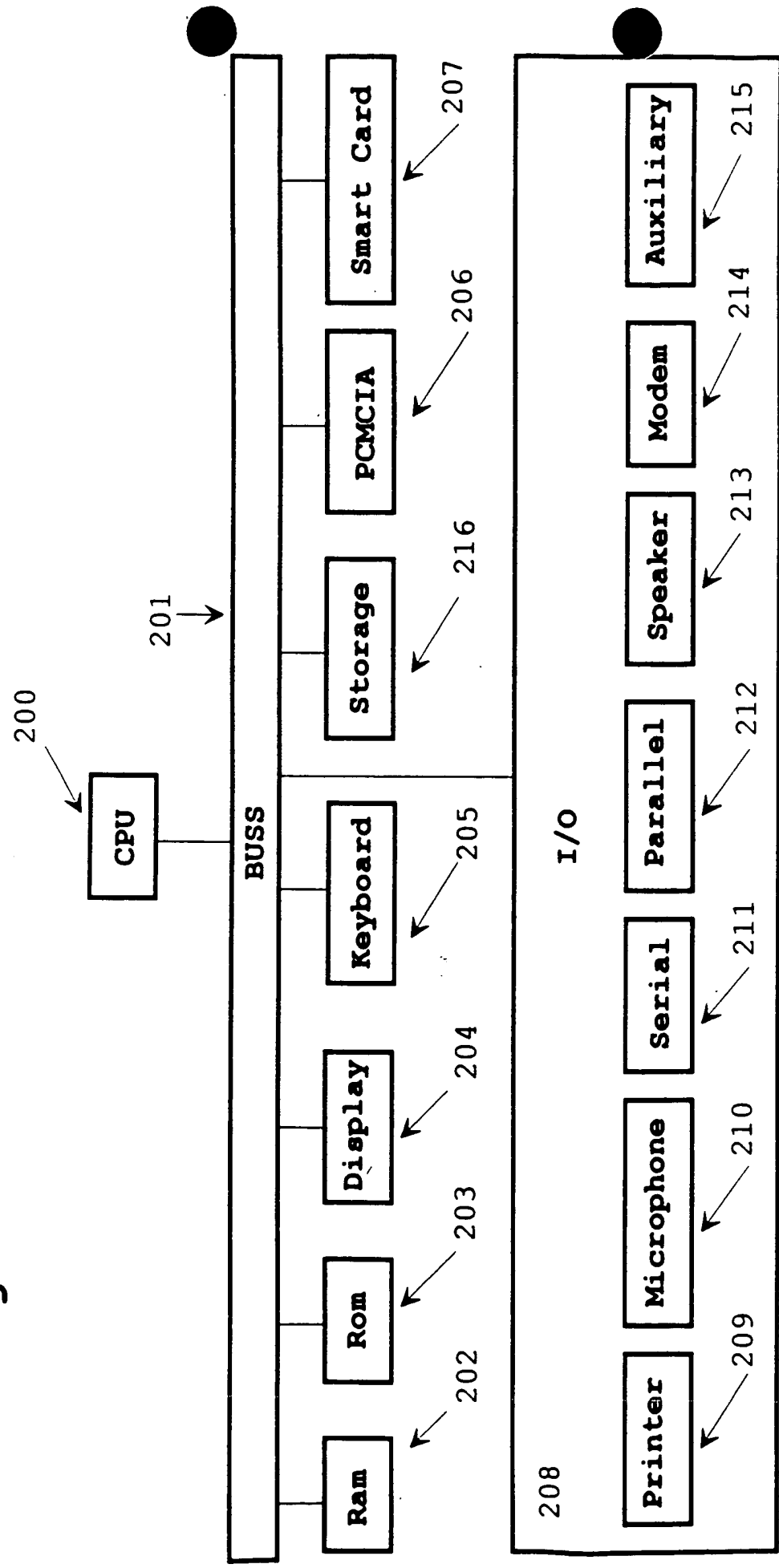
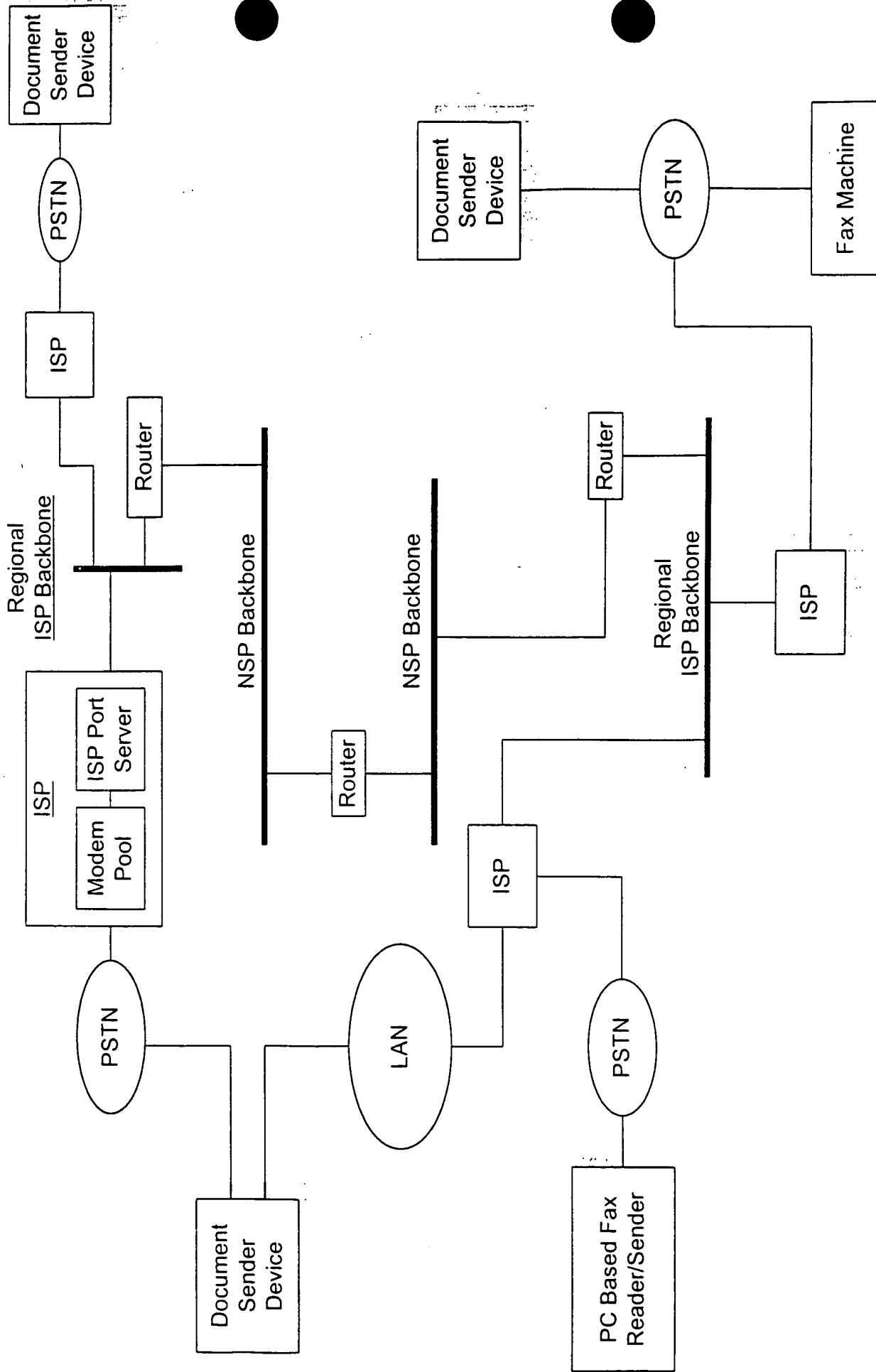


Figure 13

TOP SECRET



SECRET

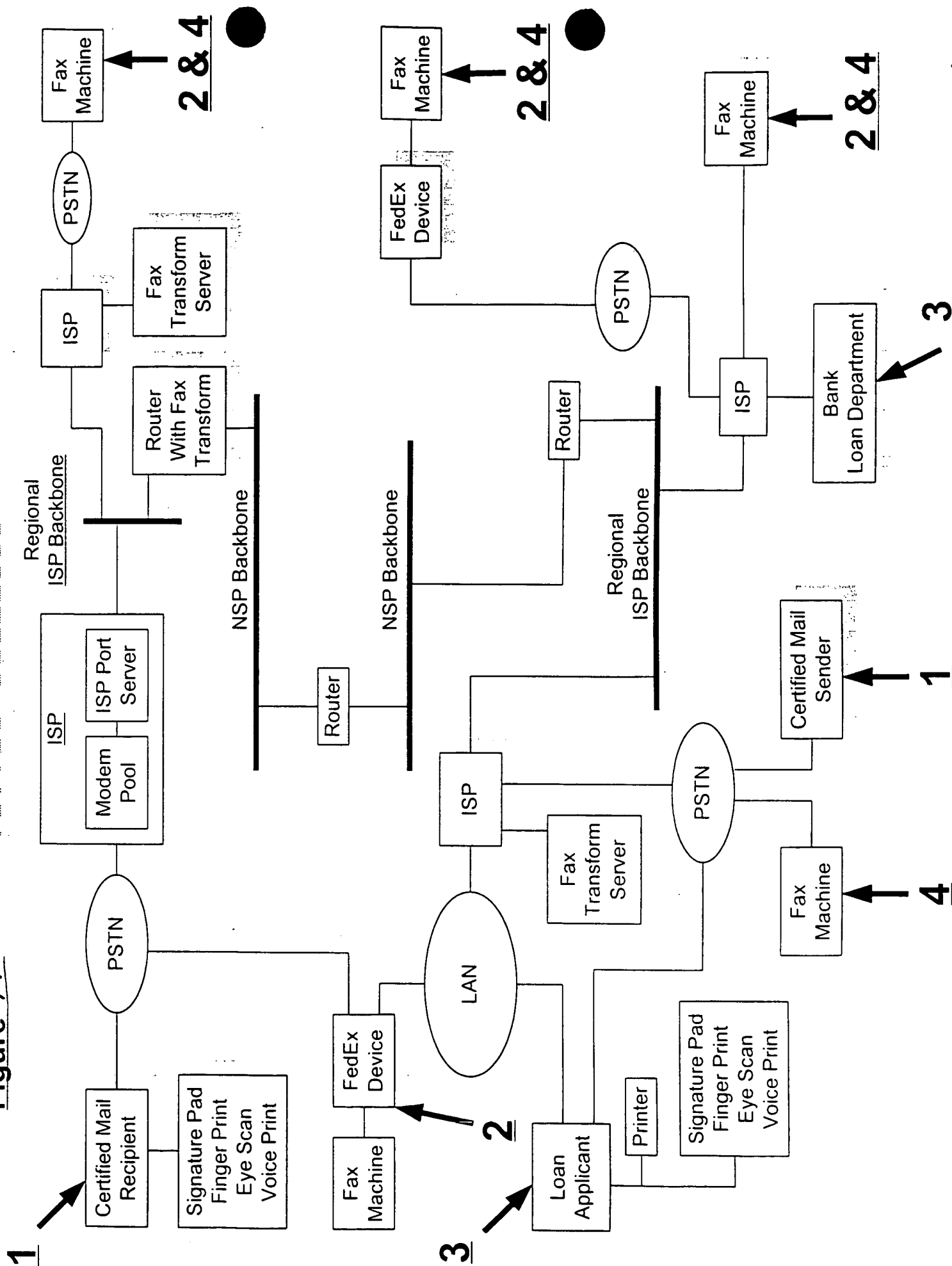
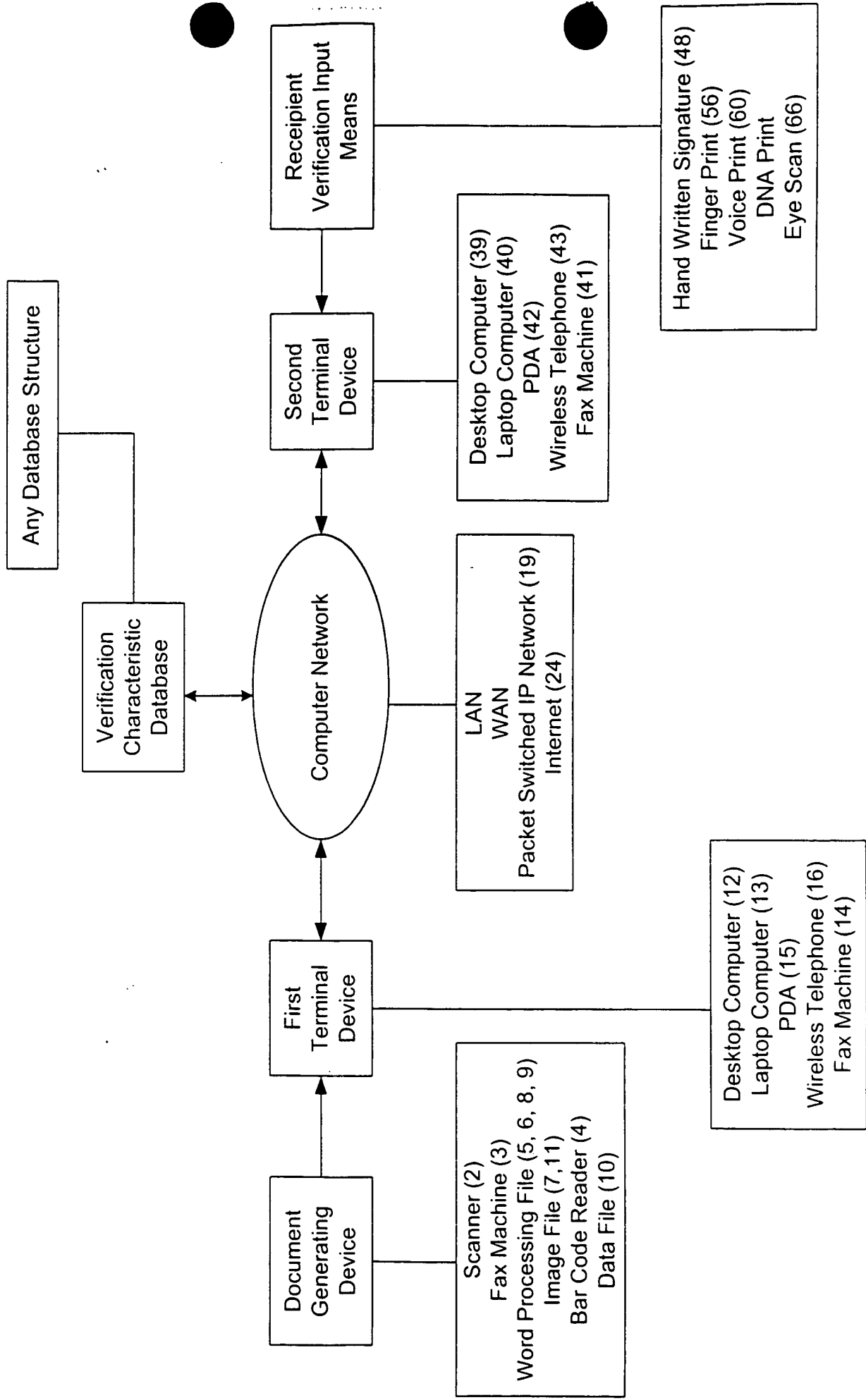


Figure 15



096790010001



09877239"064104

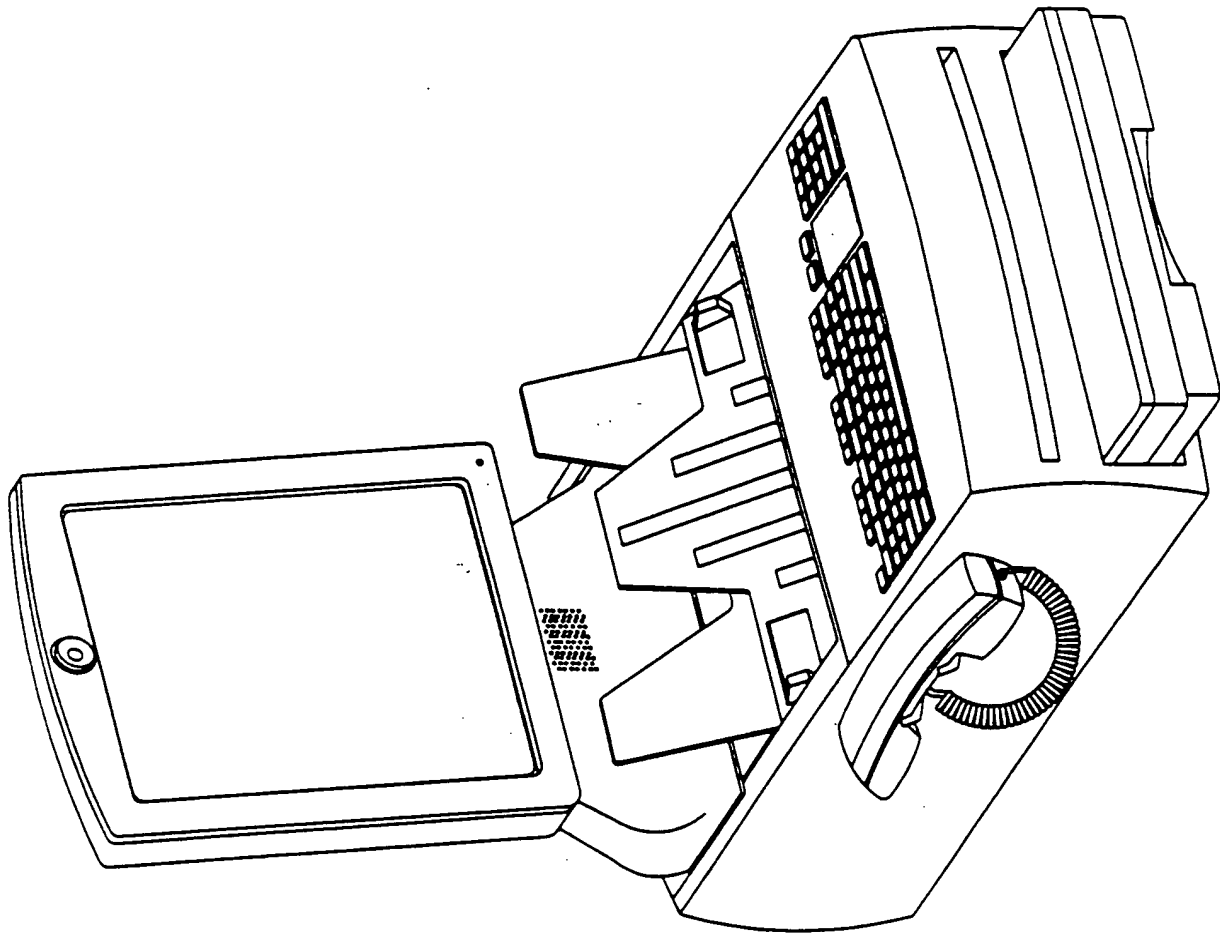


Figure 17

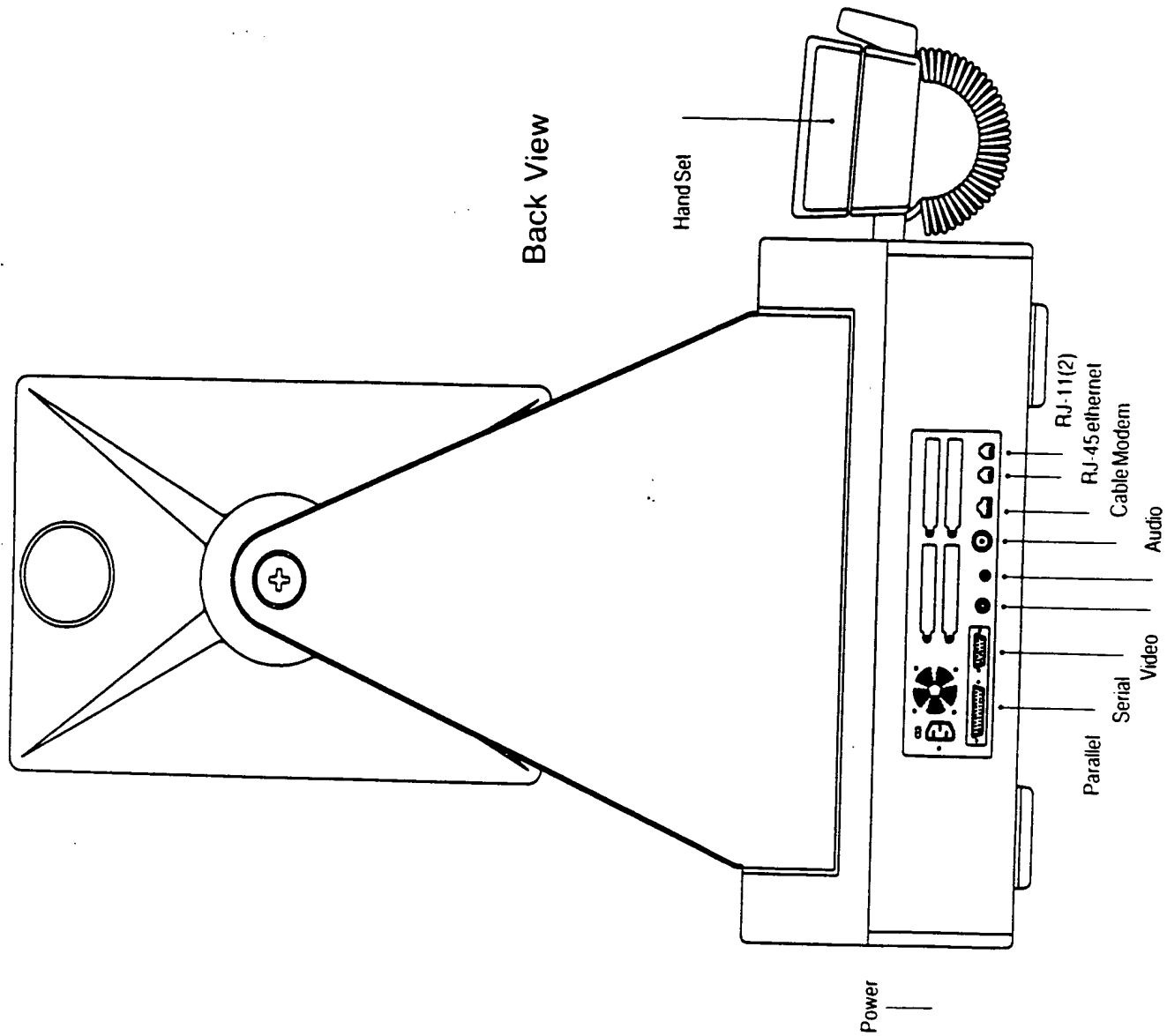


Figure 18

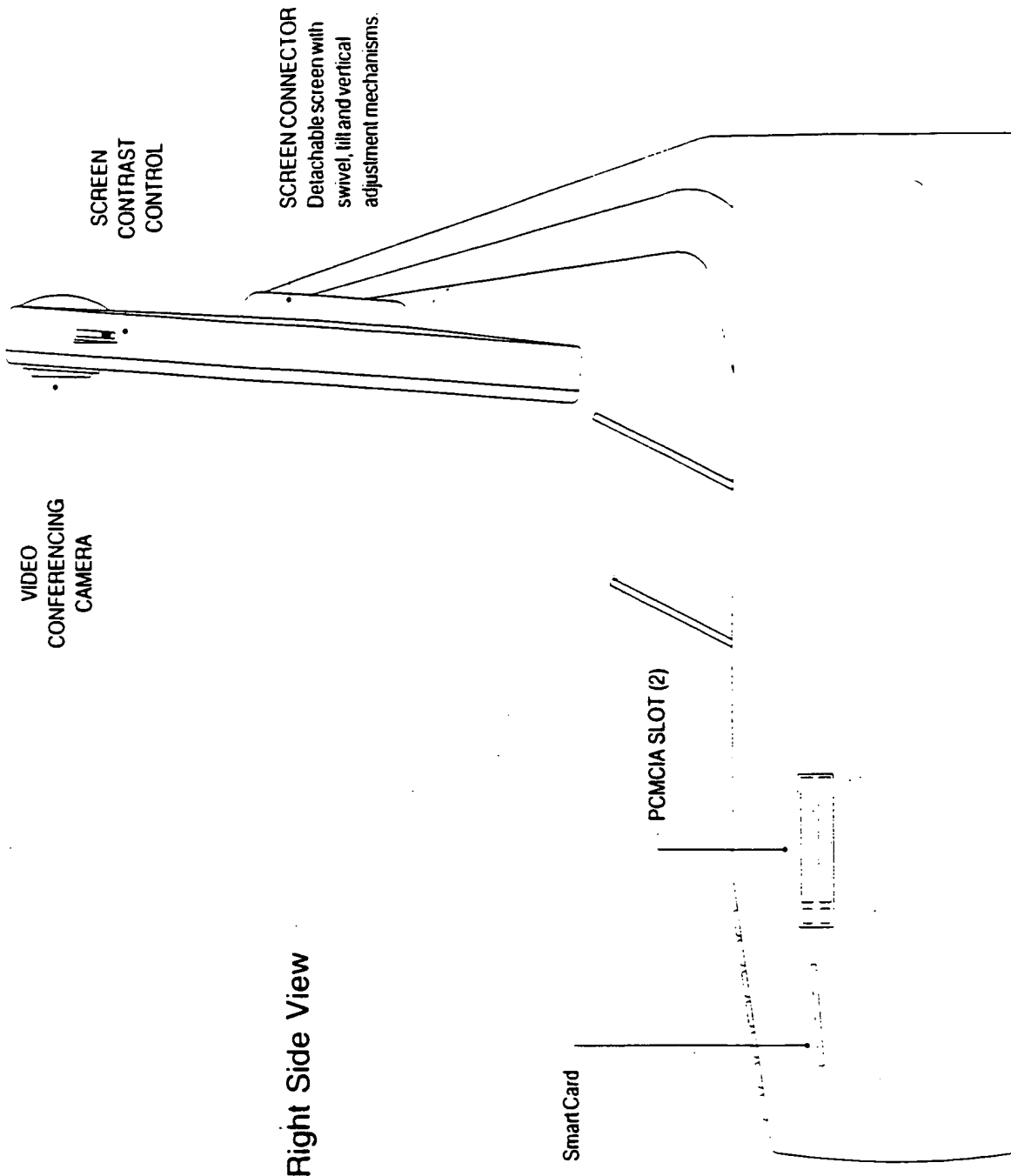


Figure 19

TOP SECRET

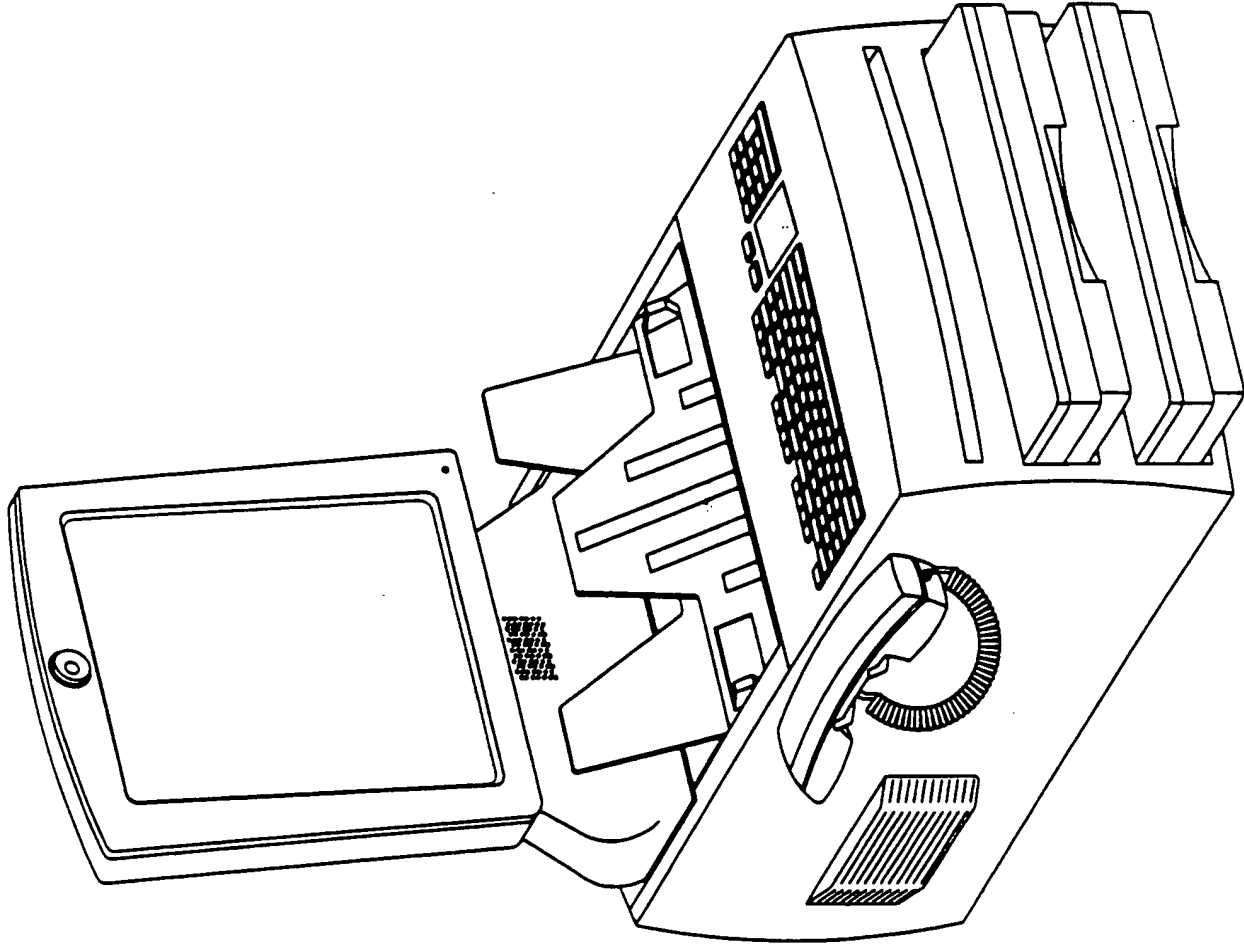


Figure 20

TOP 30" 66242360

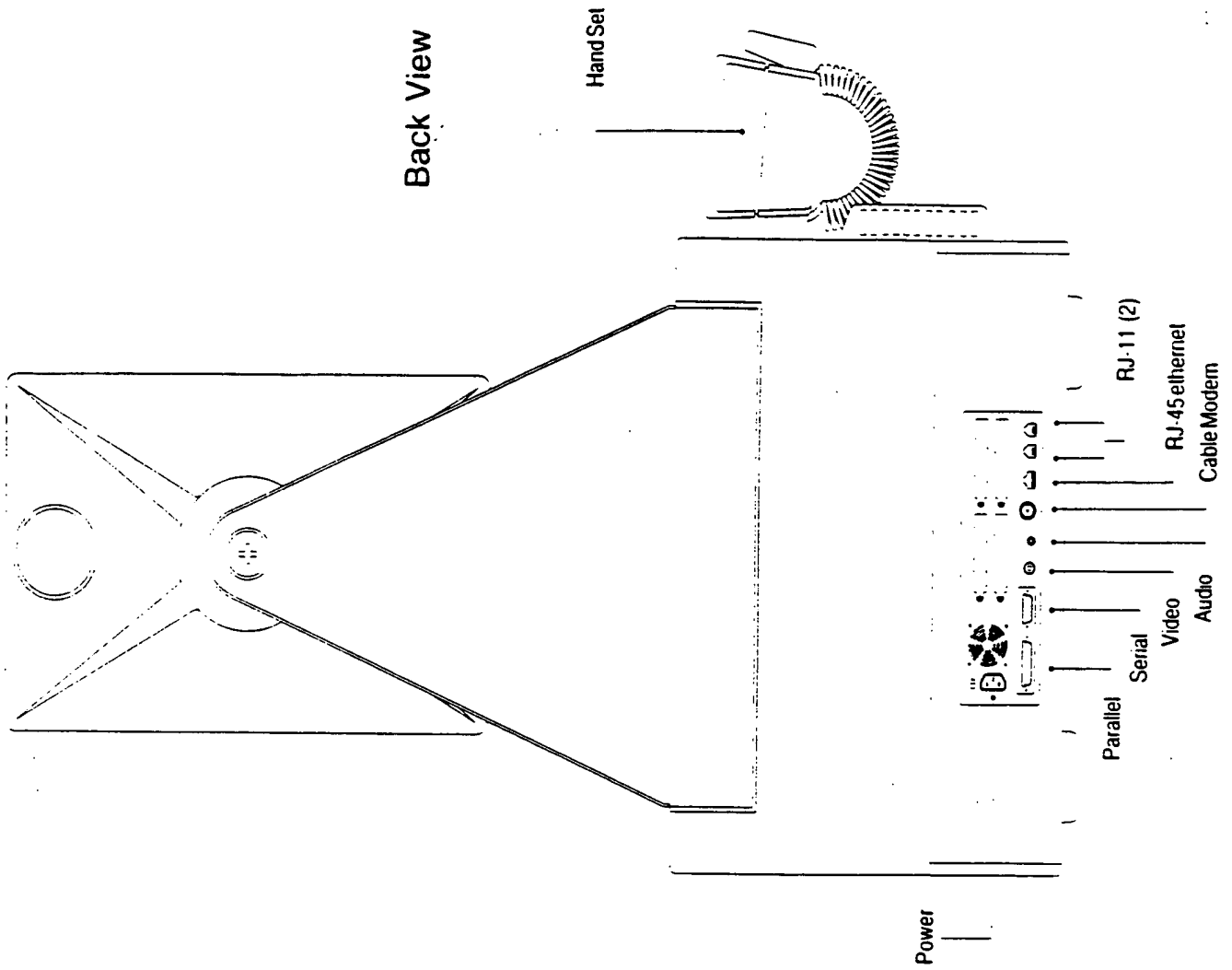


Figure 21

e-Concierge'.MFD Hardware Ports

Right Side View

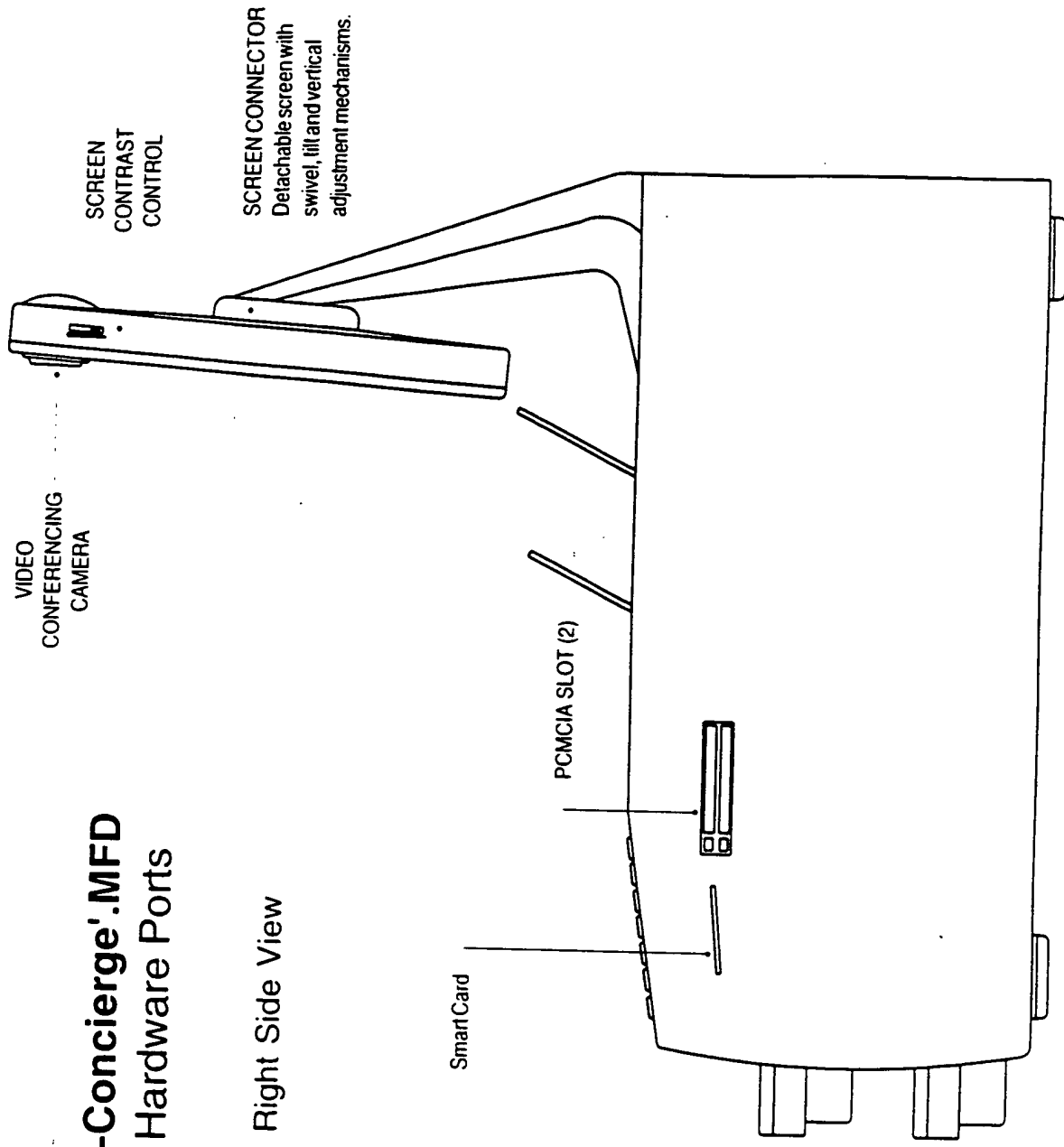


Figure 22

A line drawing of a vintage computer terminal. It consists of a CRT monitor on the left, which is slightly tilted back. The monitor has a small circular button or indicator on its left bezel. To the right of the monitor is a large, boxy unit that houses the keyboard and other controls. The keyboard is a full-sized, grid-style keyboard. Above the keyboard, there are several rows of small, rectangular buttons or indicators. The entire unit is shown from a three-quarter perspective, highlighting its depth and the separation between the monitor and the main console.

Figure 23

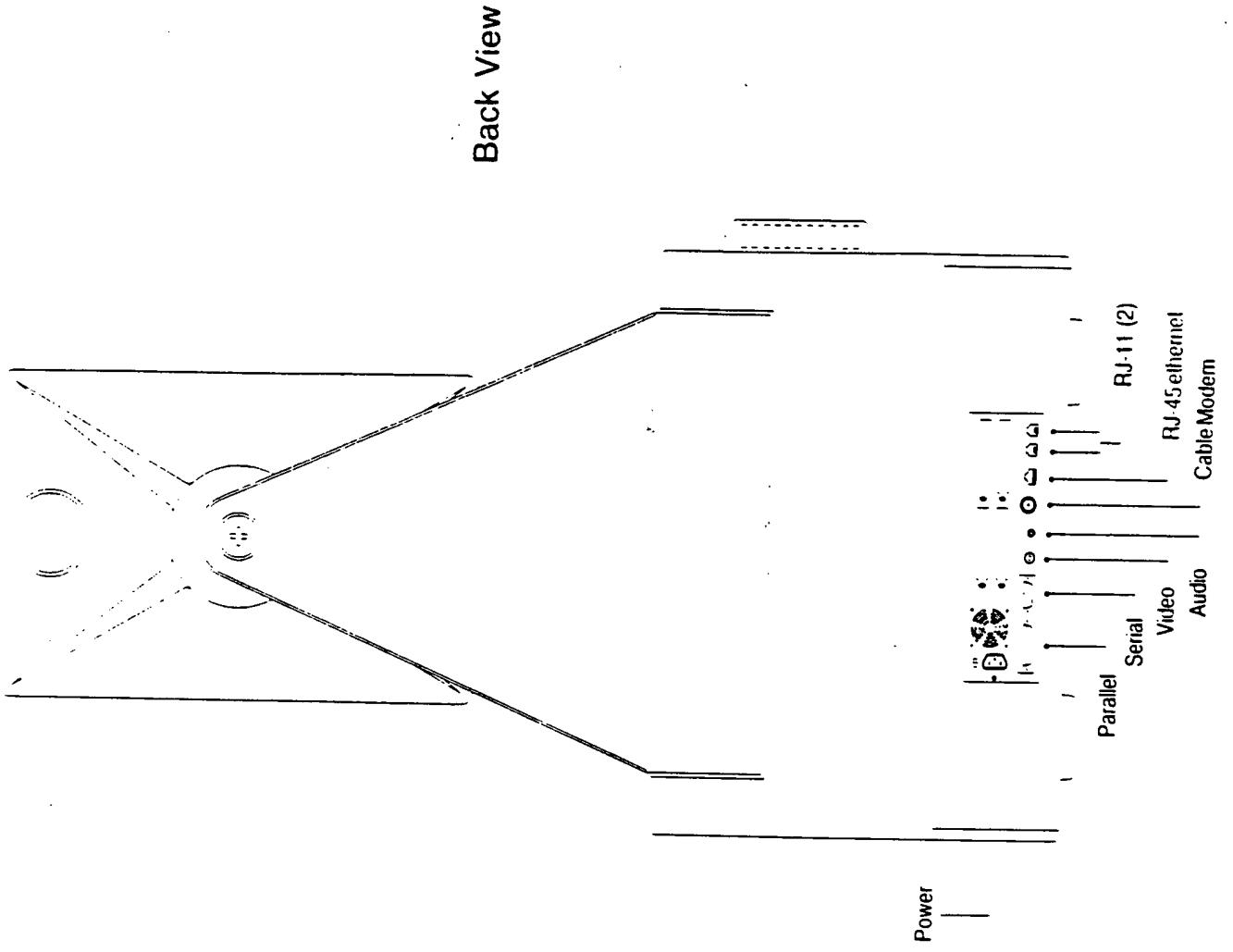


Figure 24

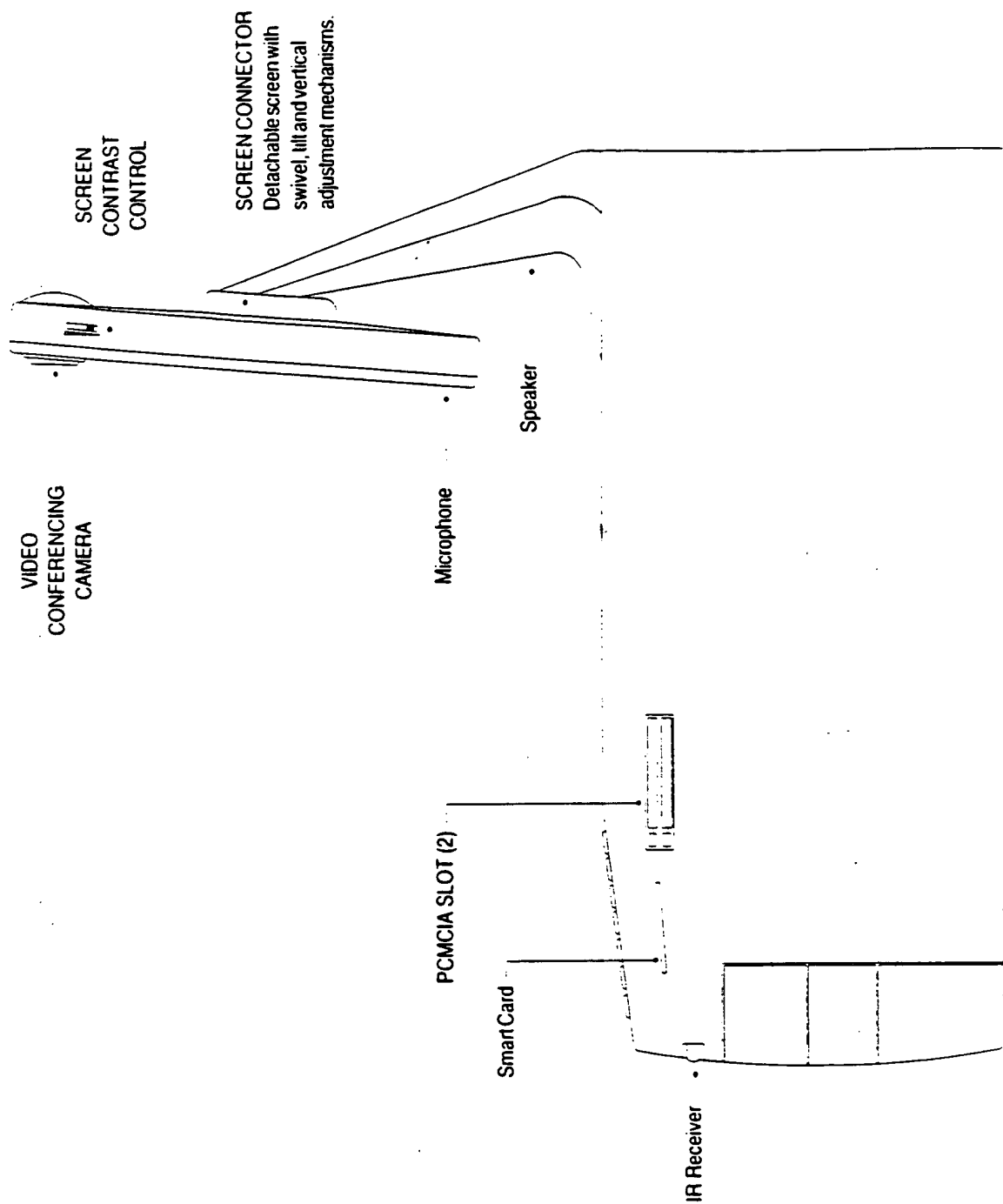


Figure 25

0987239-061101
TOT 90" SEC 4/850

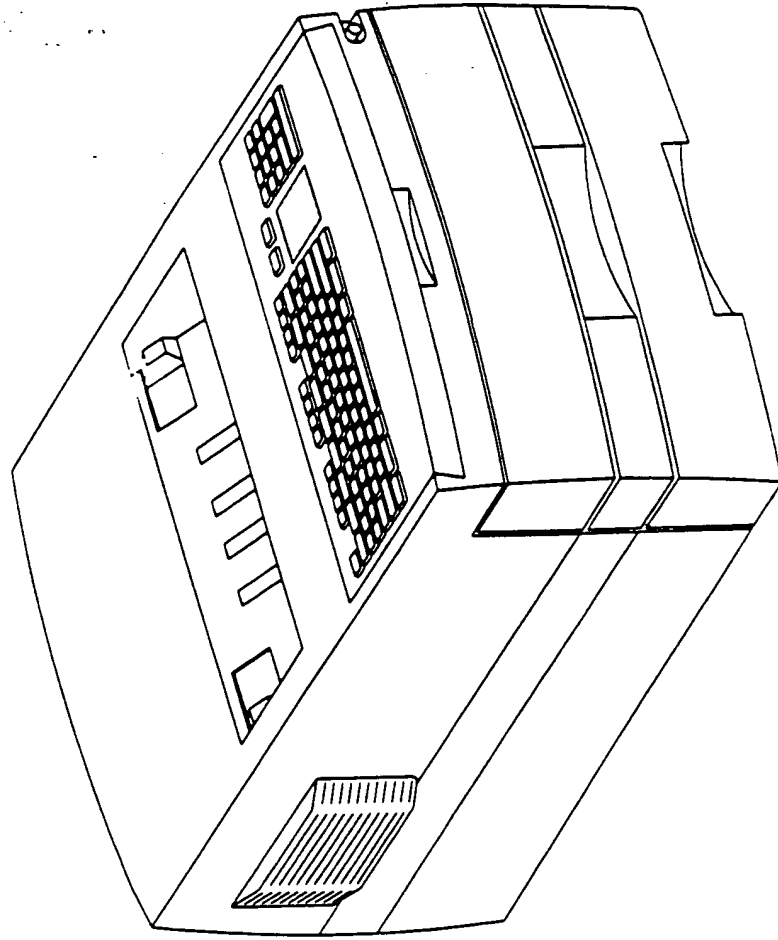


Figure 26

10587239.06404

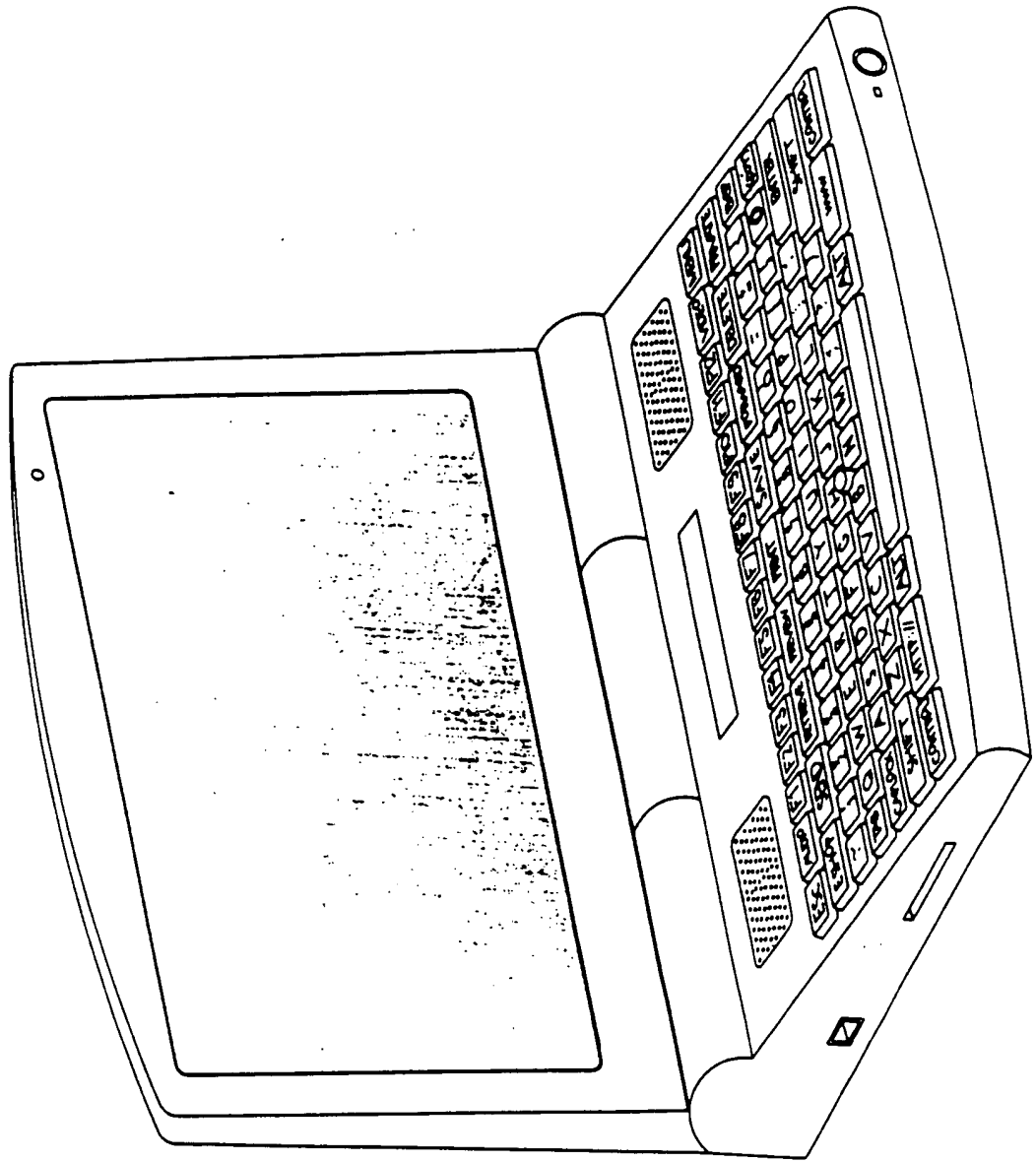
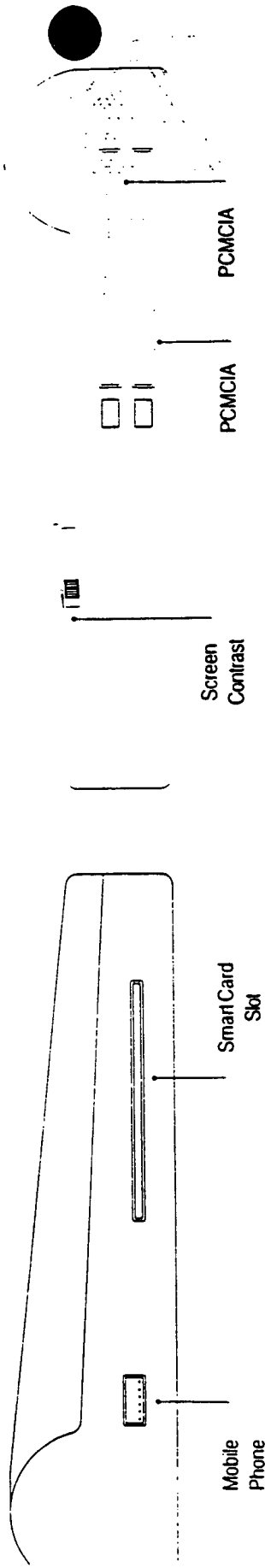


Figure 27

Left Side View



Right Side View

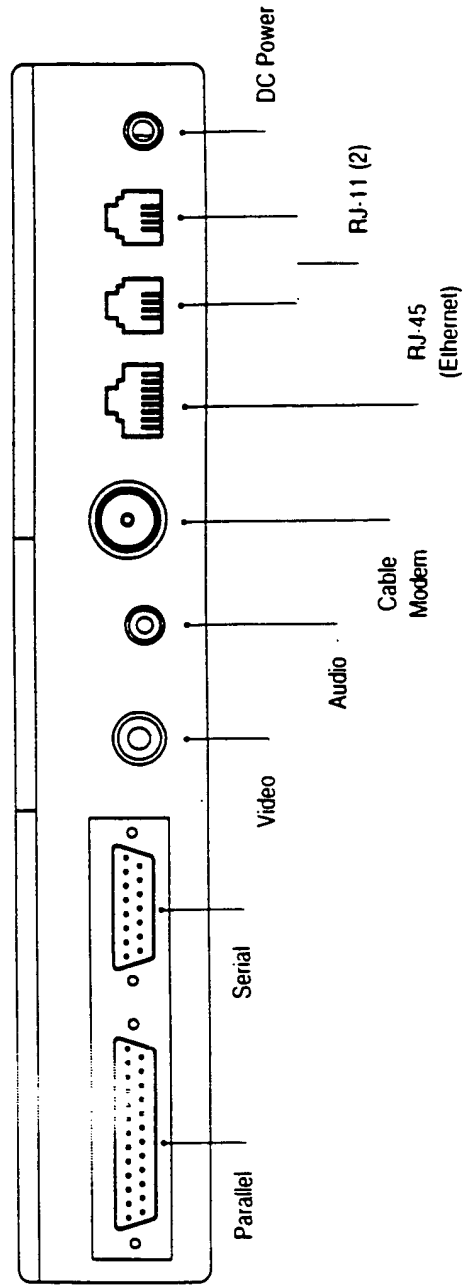


Figure 28

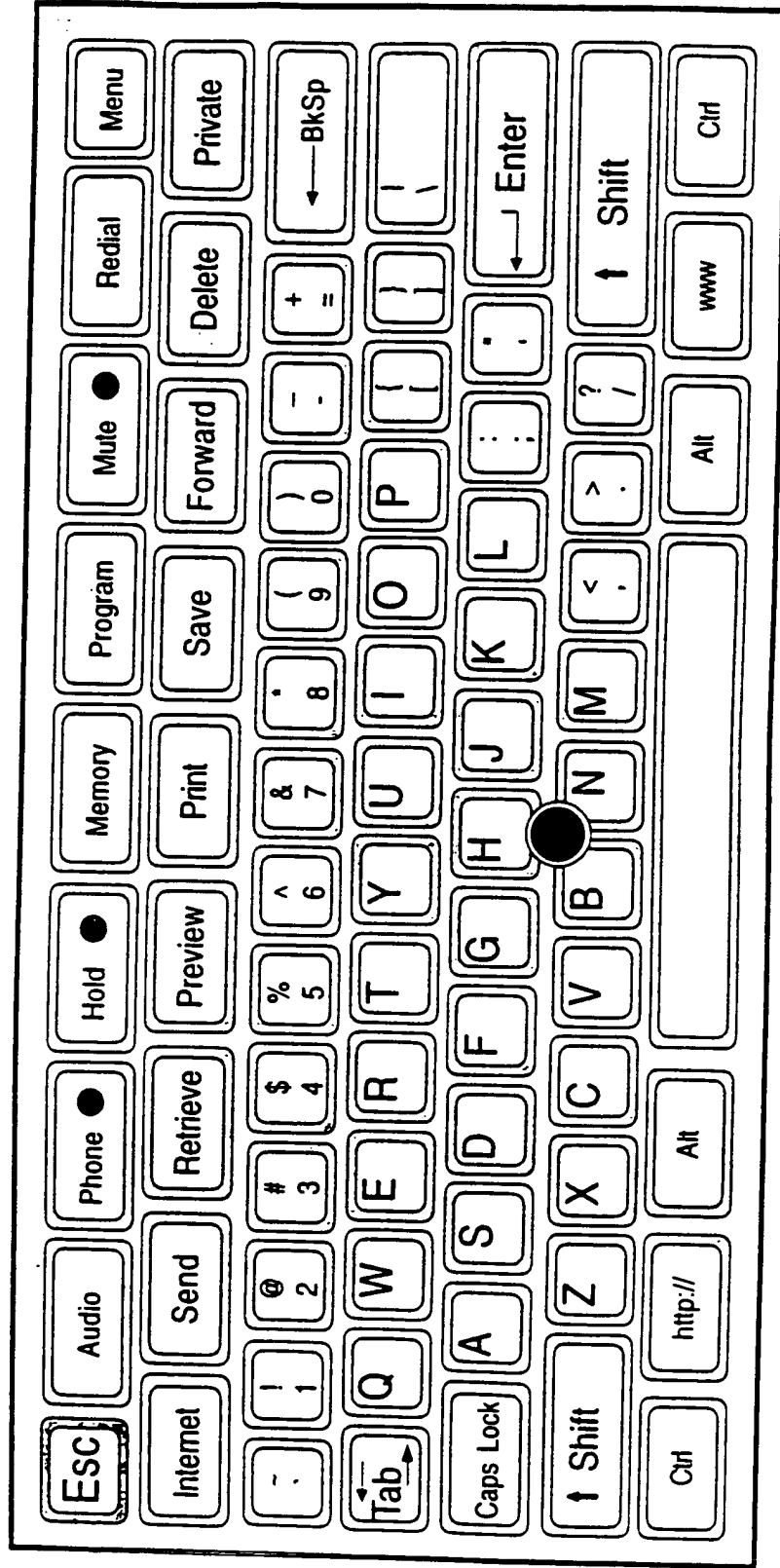


Figure 29

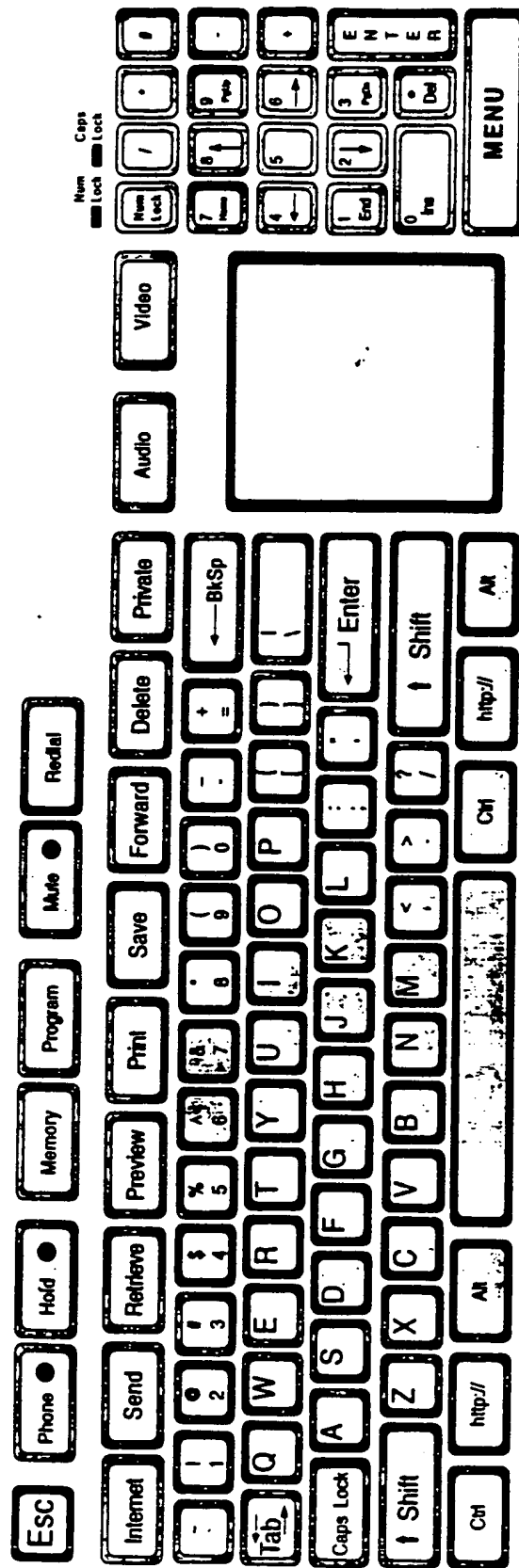


Figure 30

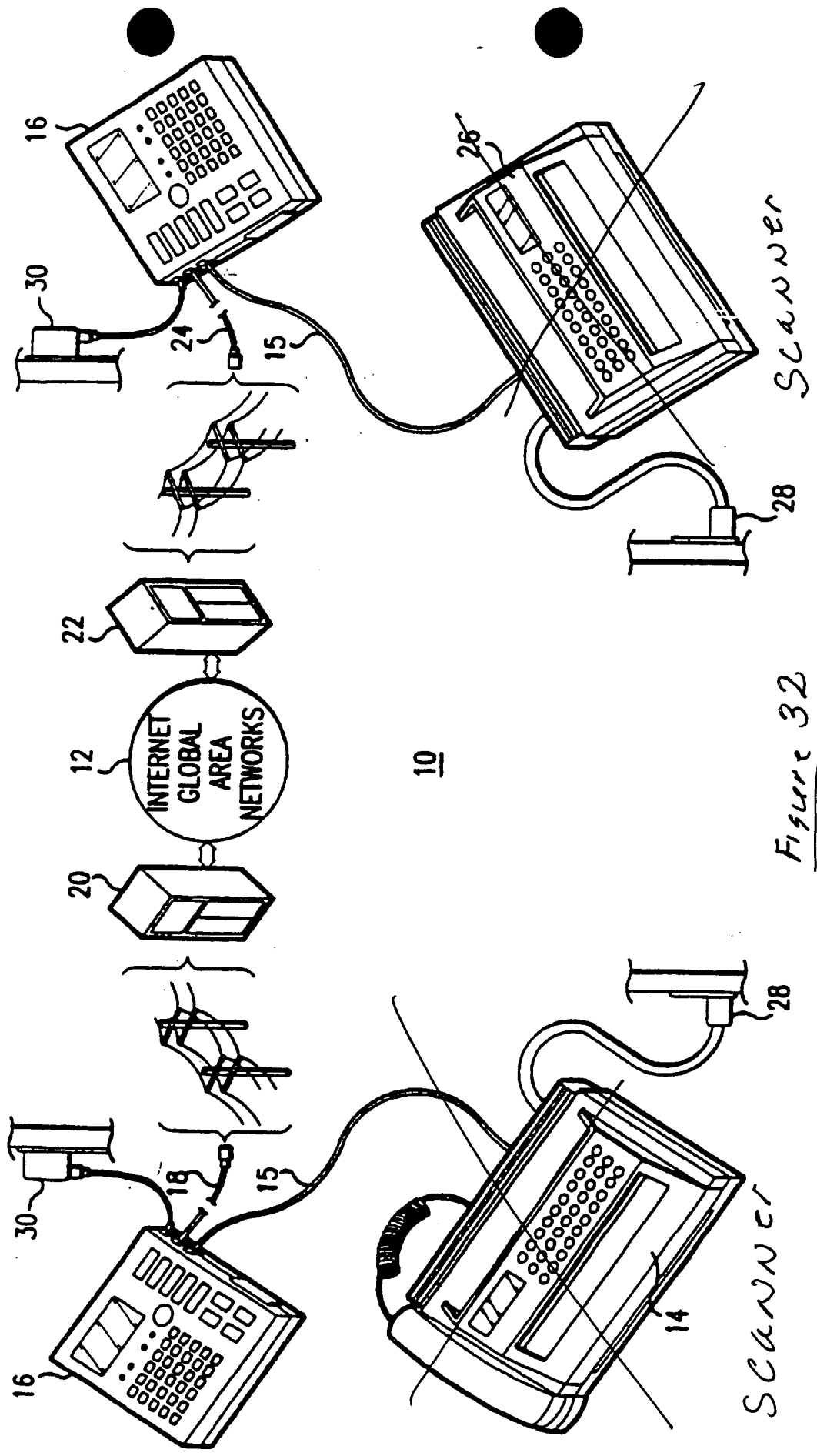


Figure 32

Integrated

Integrated

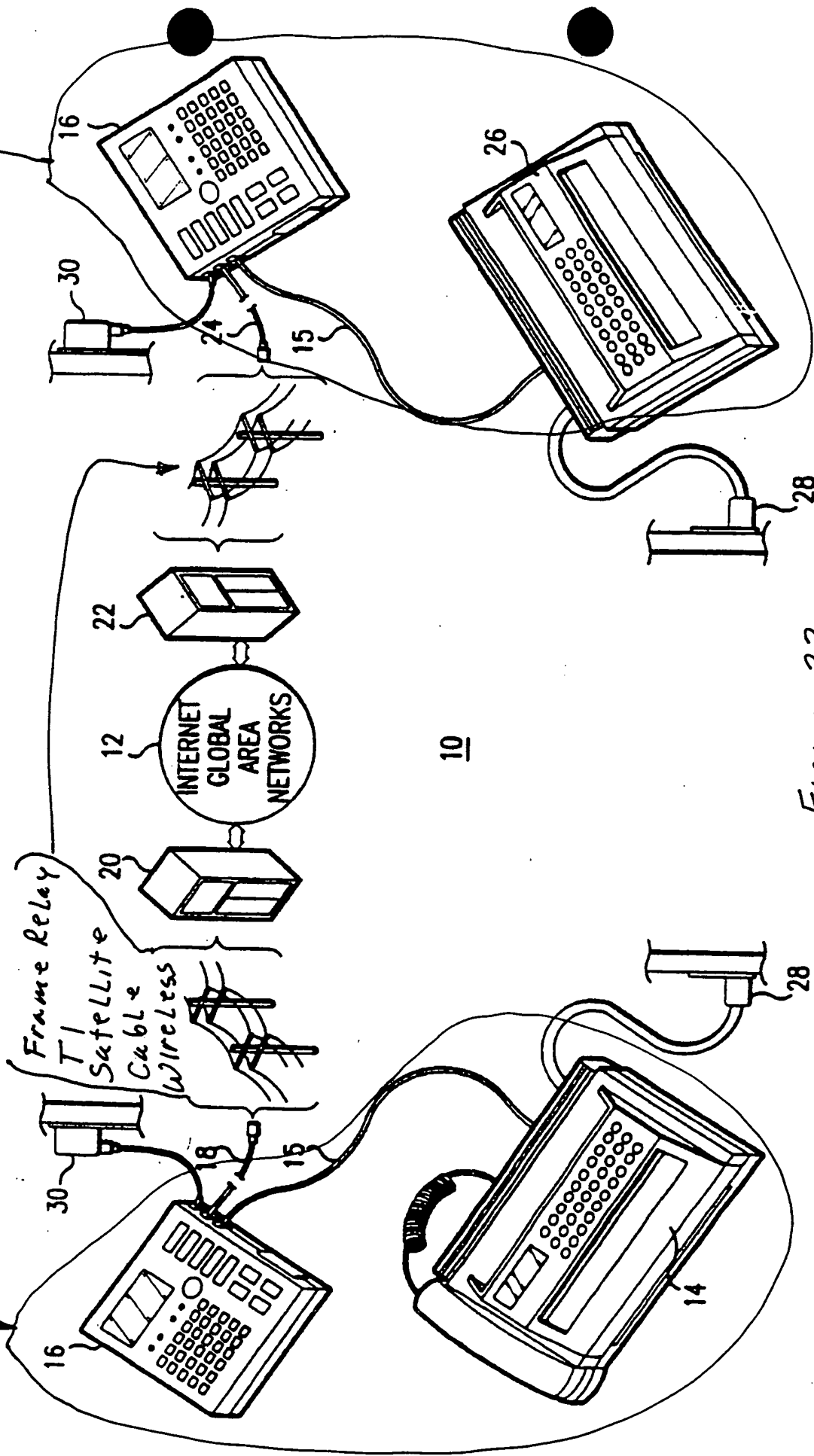


Figure 33

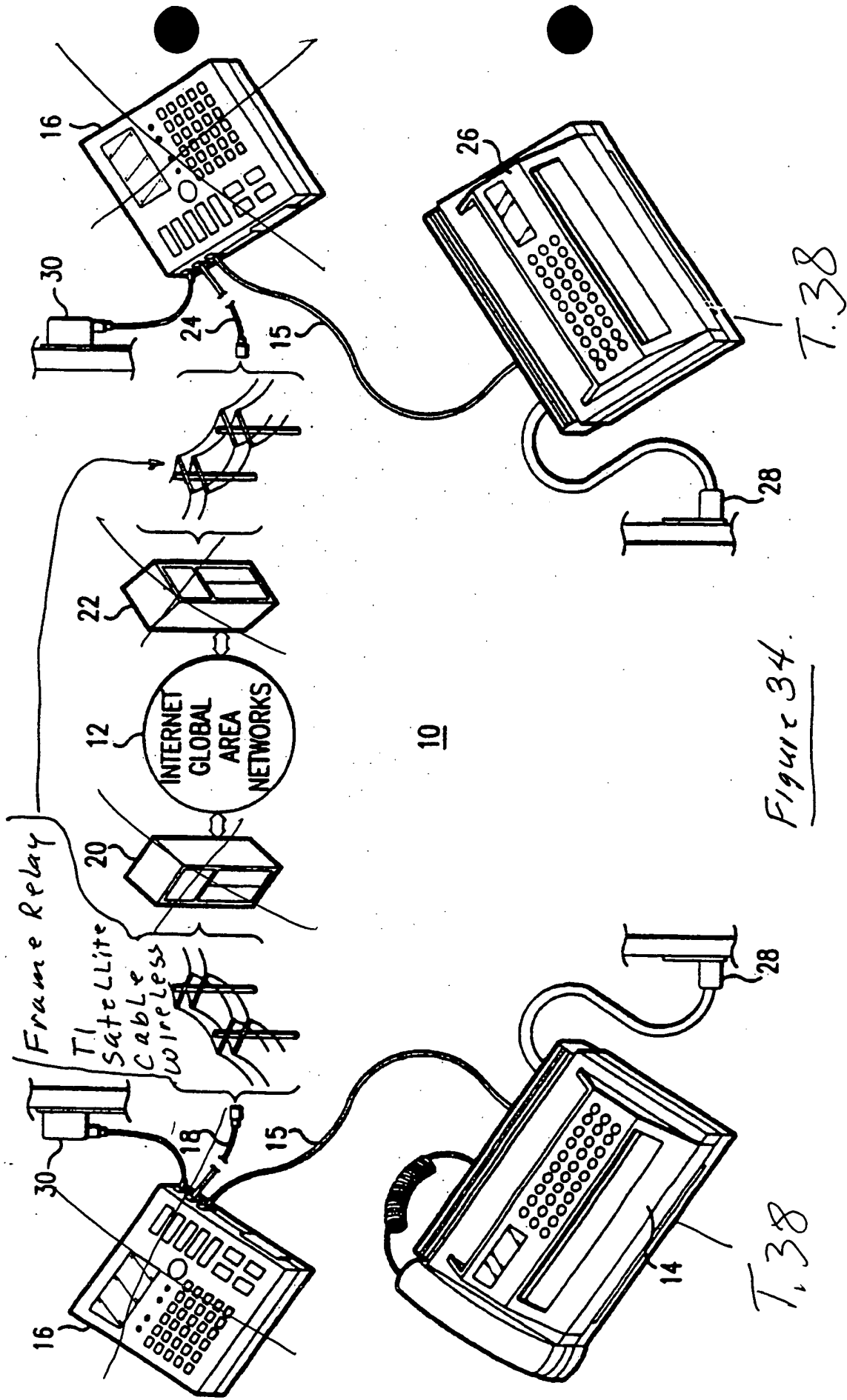


Figure 35

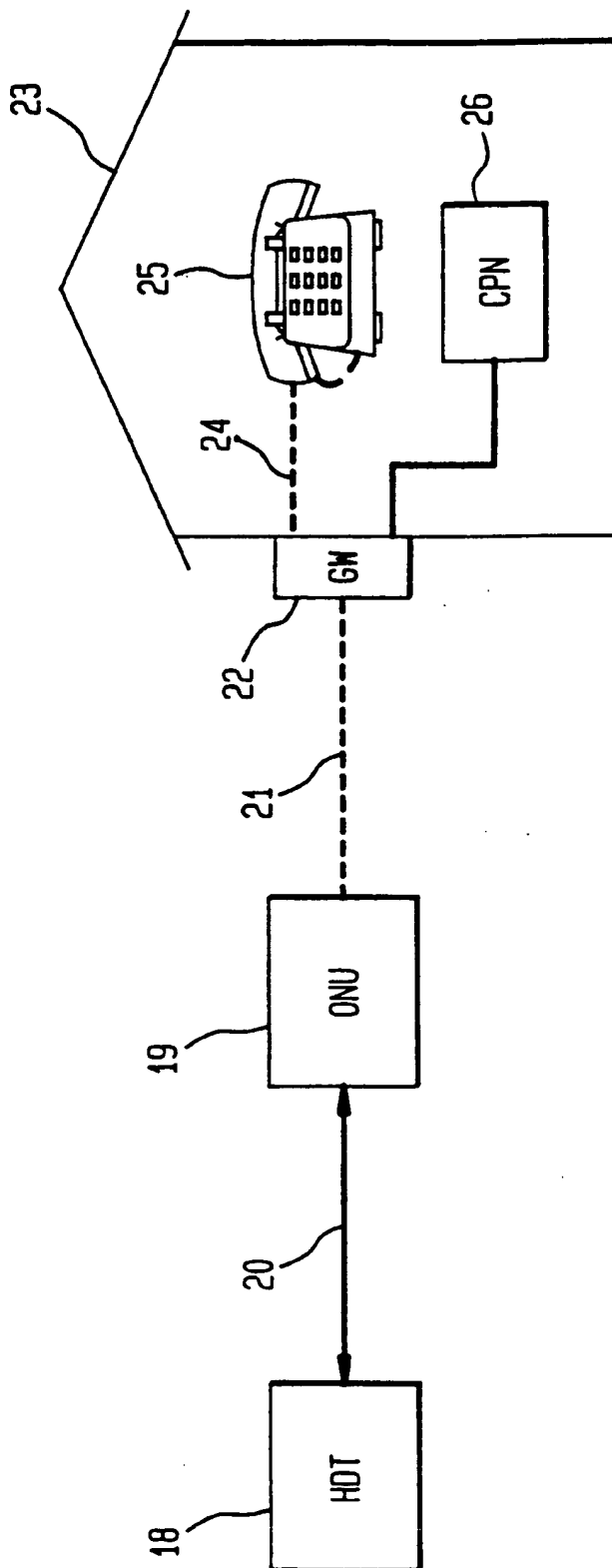


Figure 36

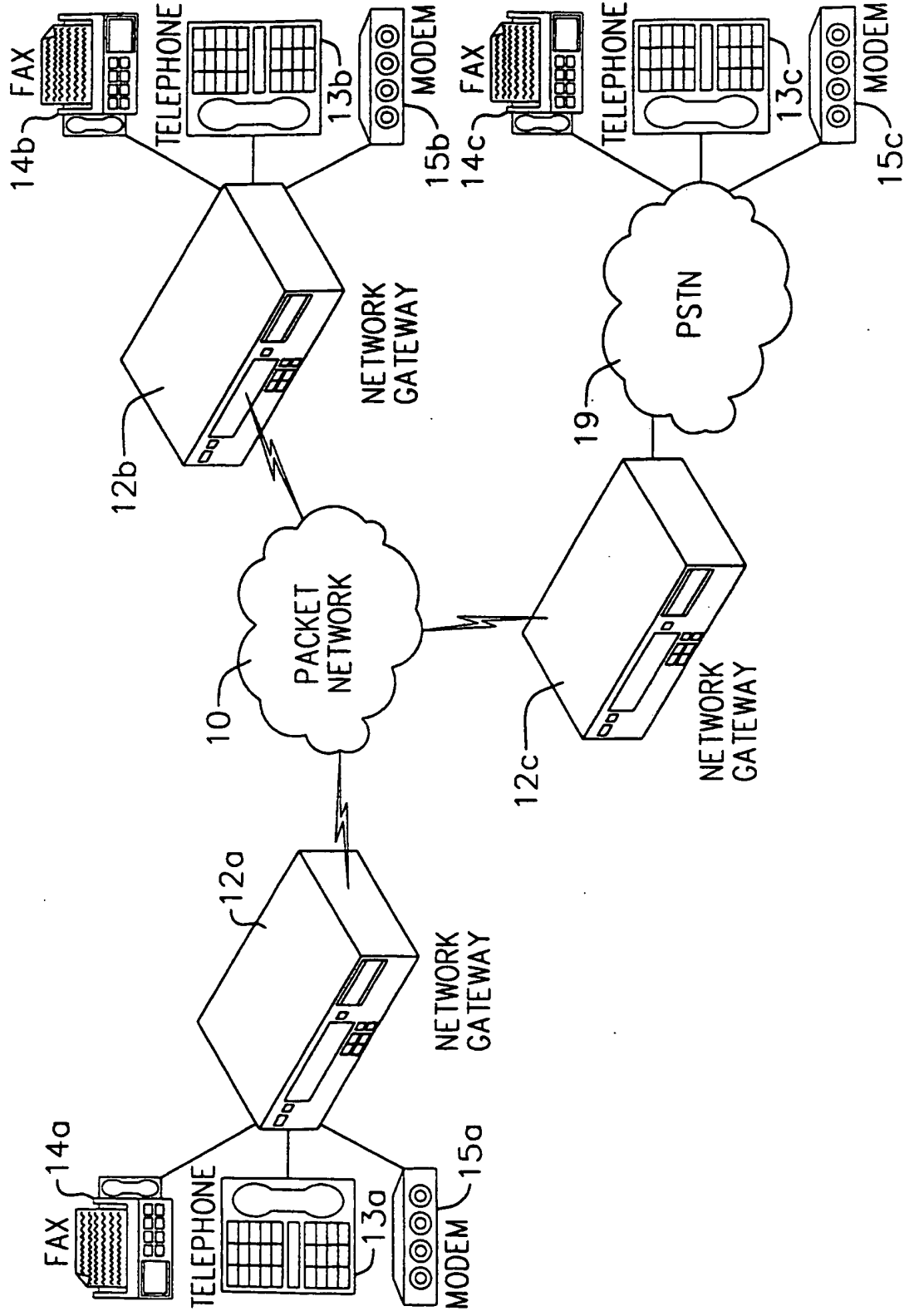


Figure 37

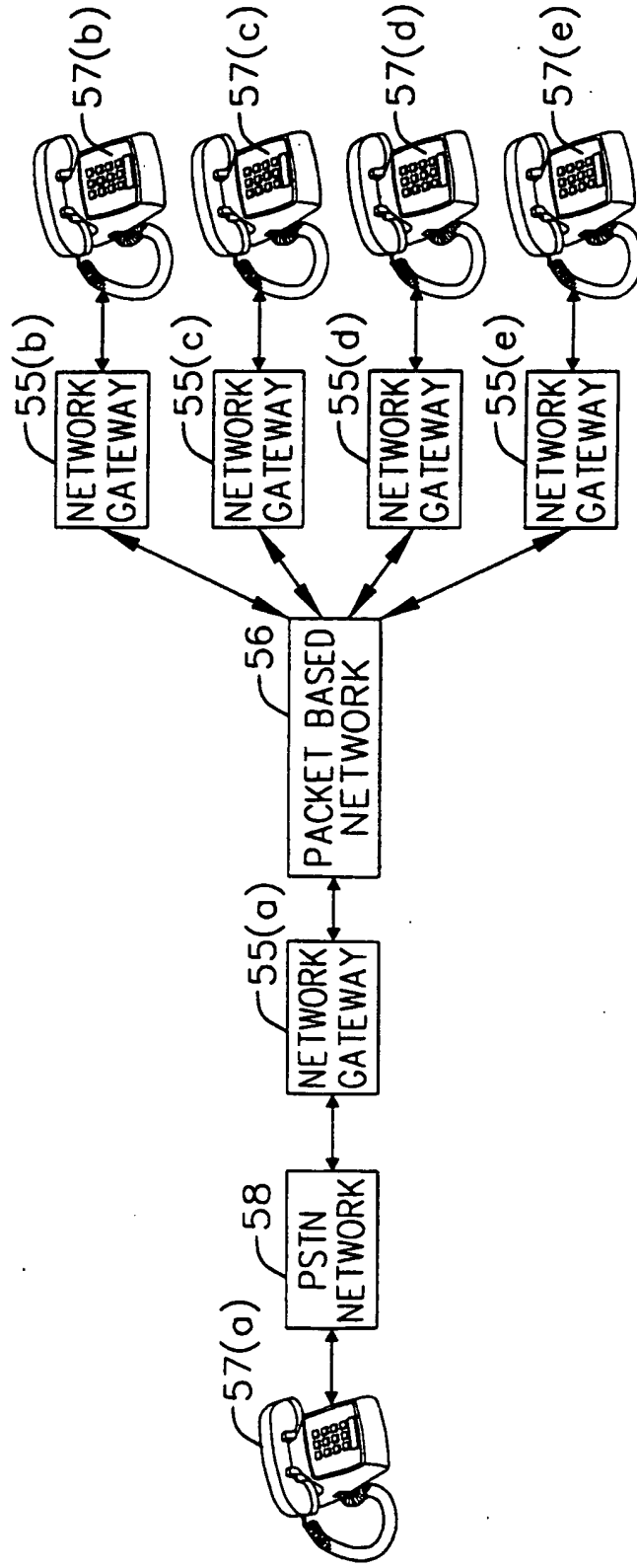


Figure 38

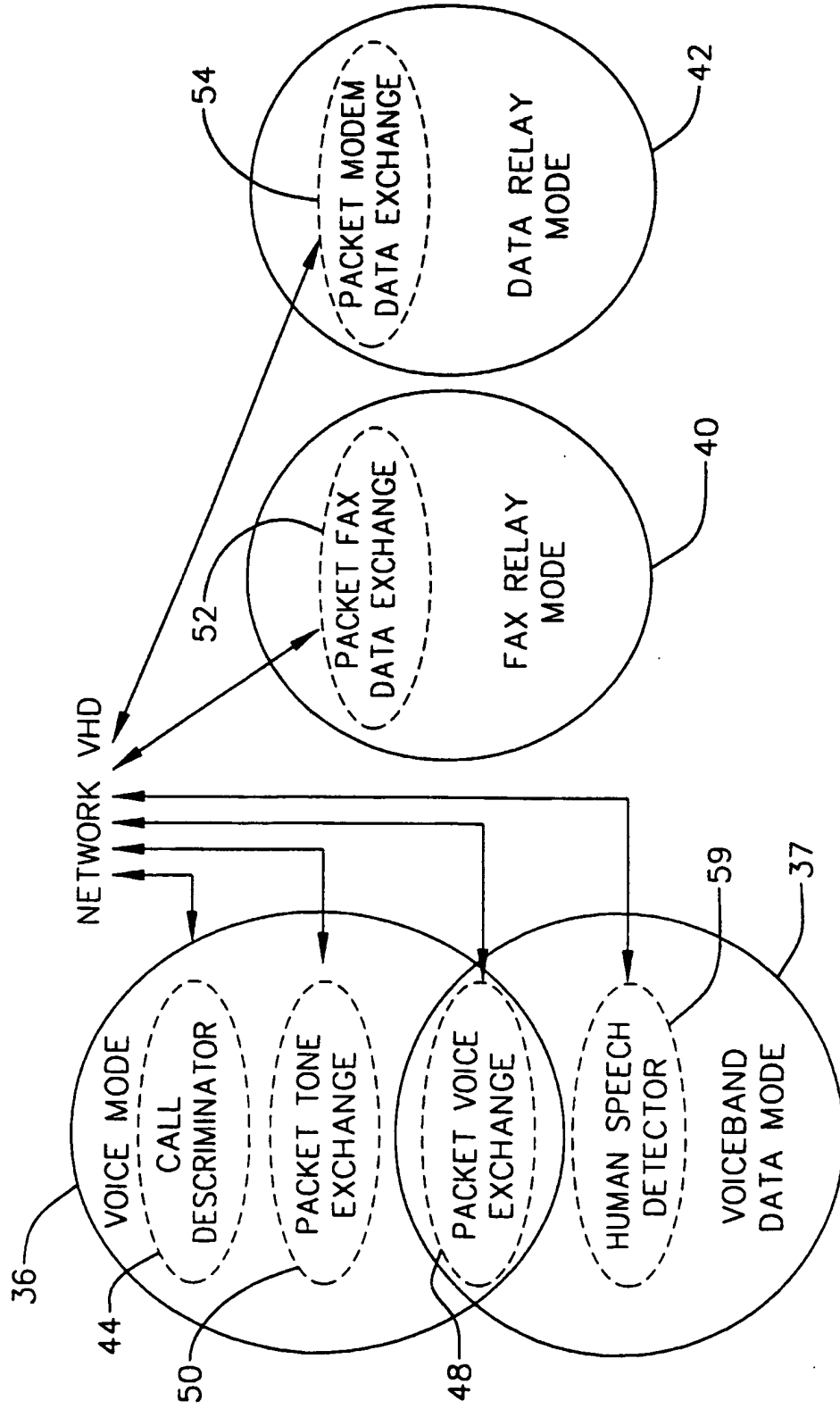


Figure 39

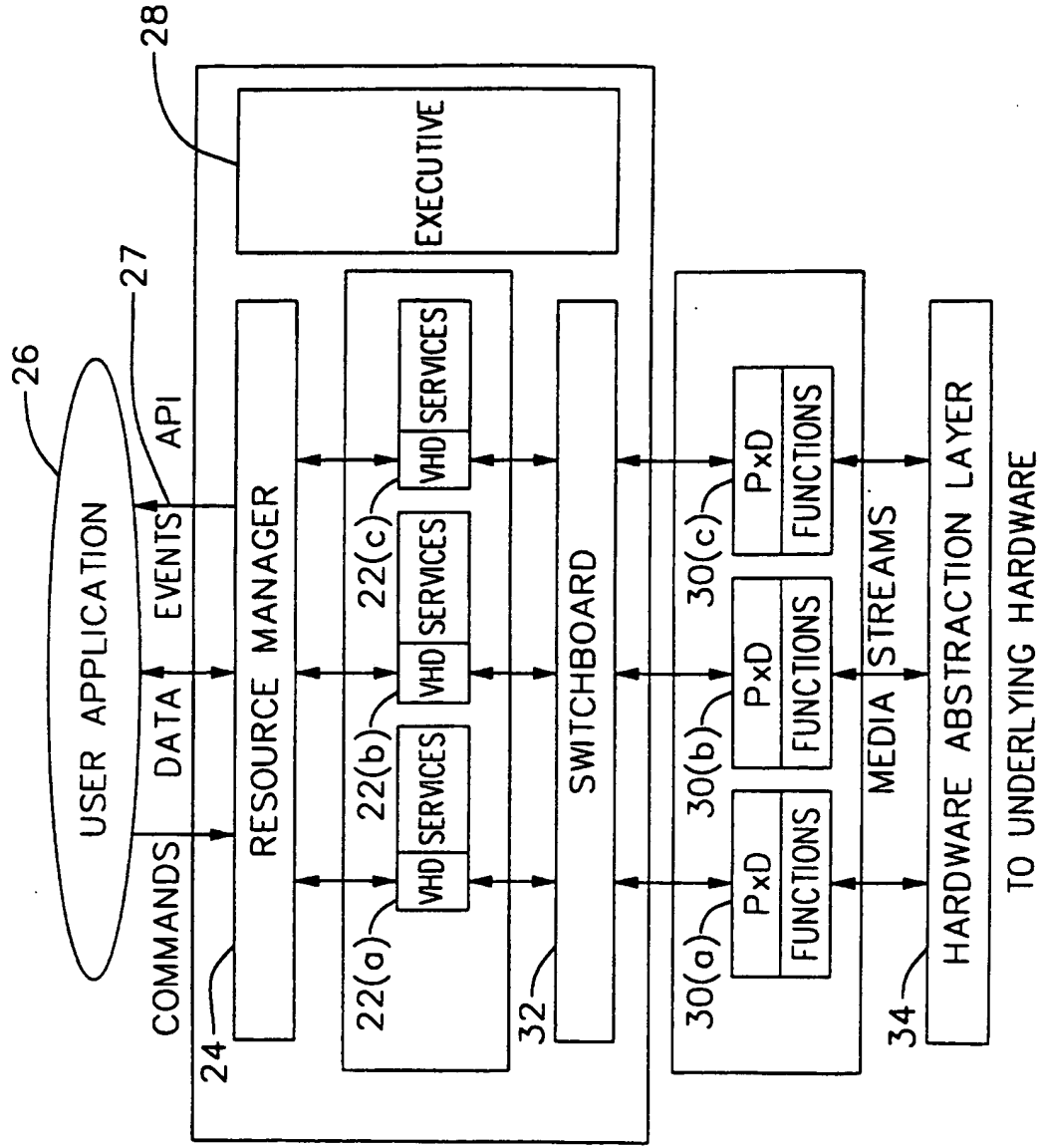


Figure 40

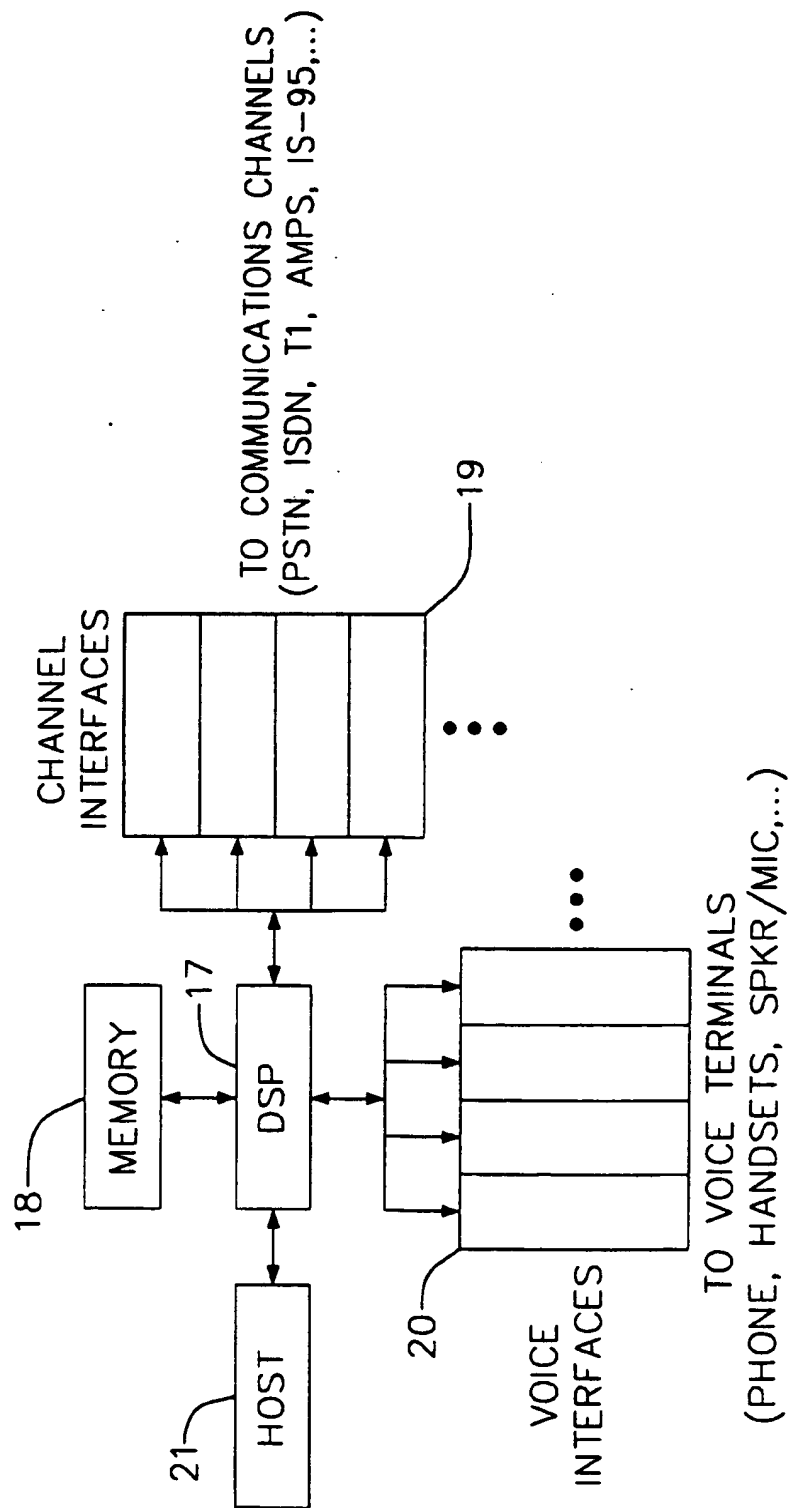


Figure 41

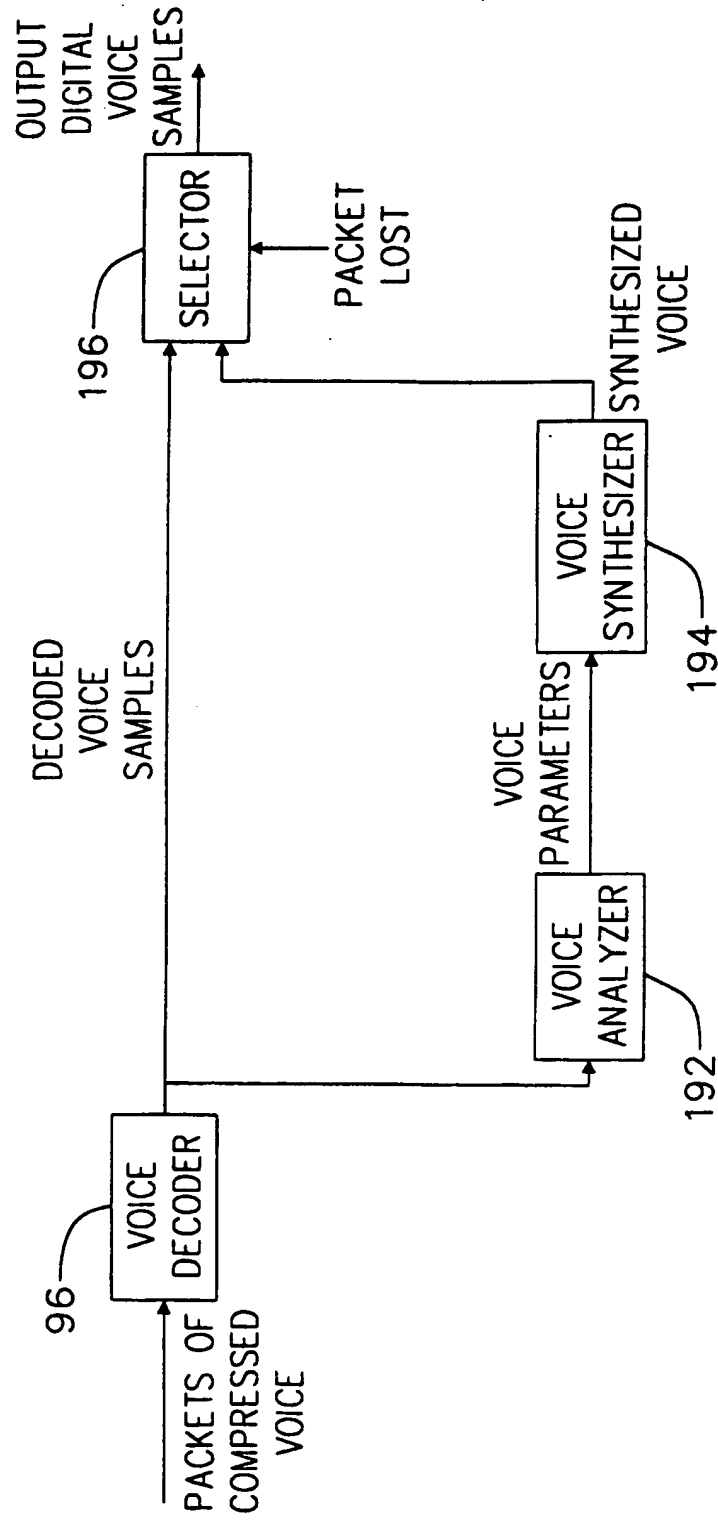


Figure 42

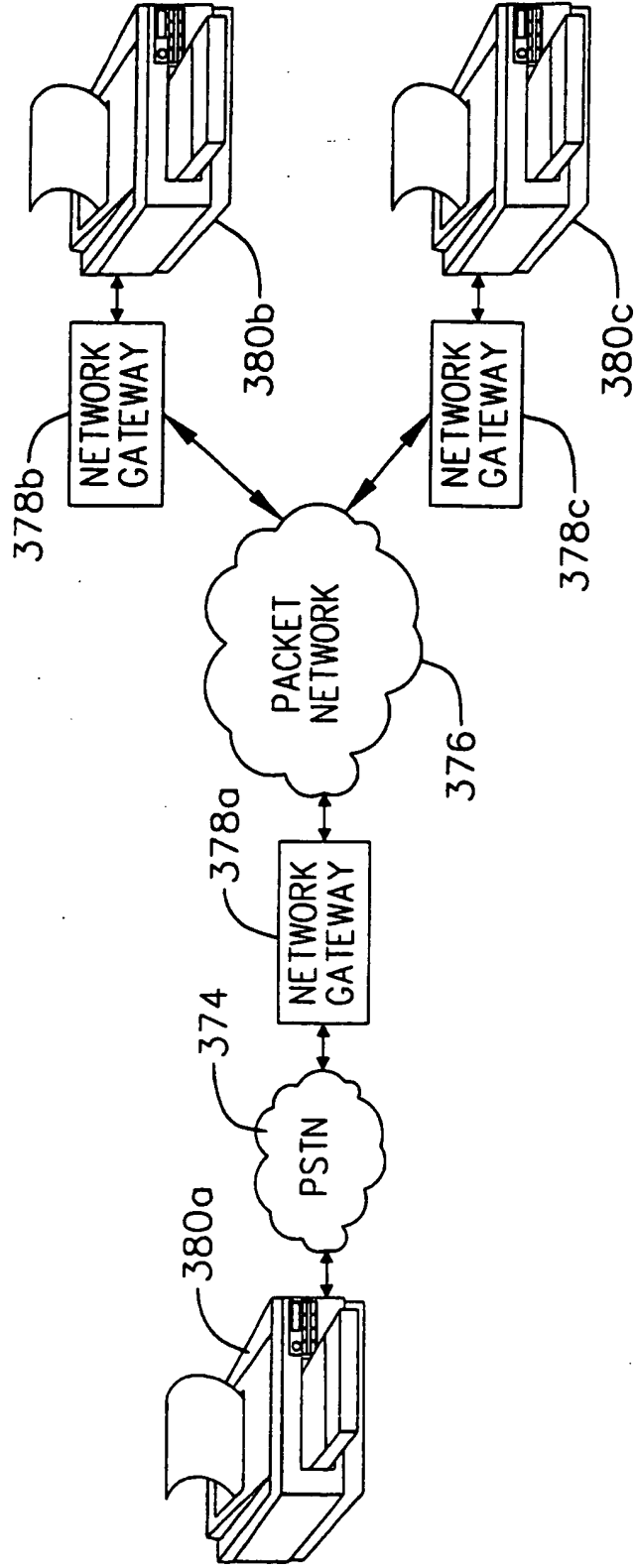


Figure 43

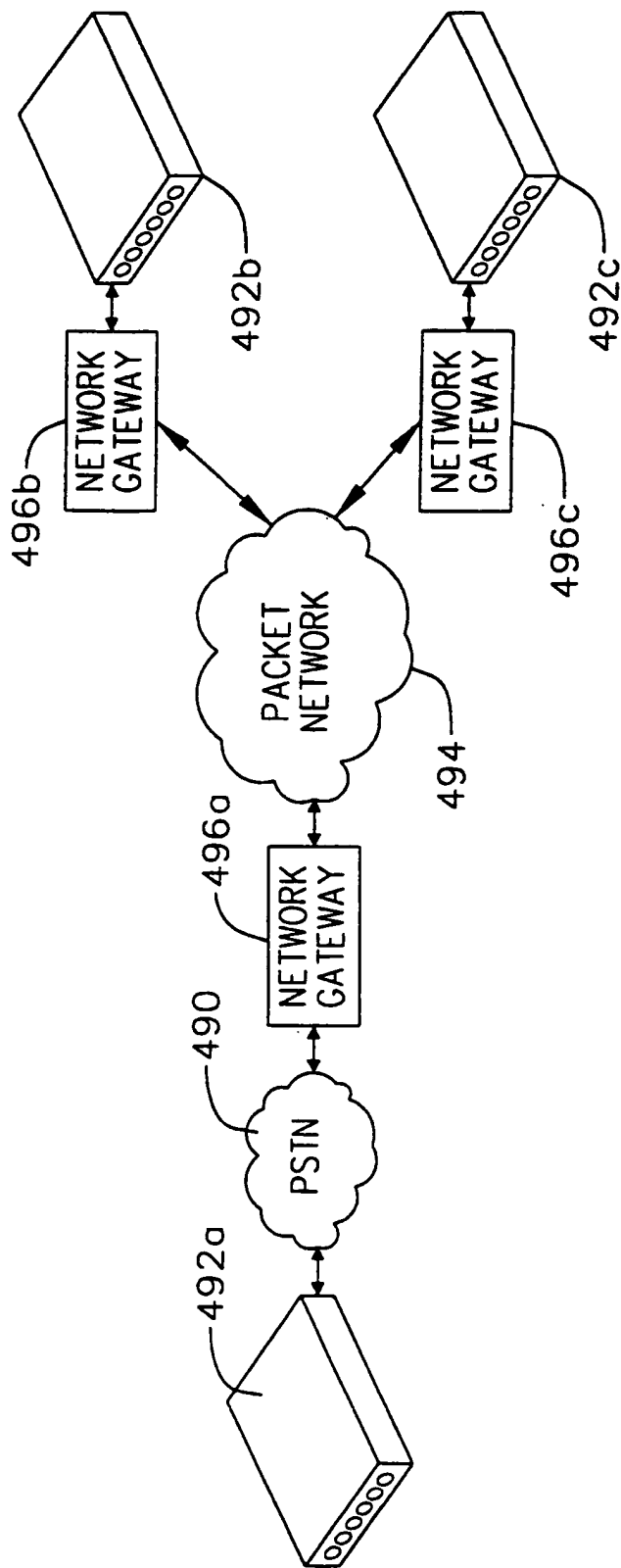


Figure 44

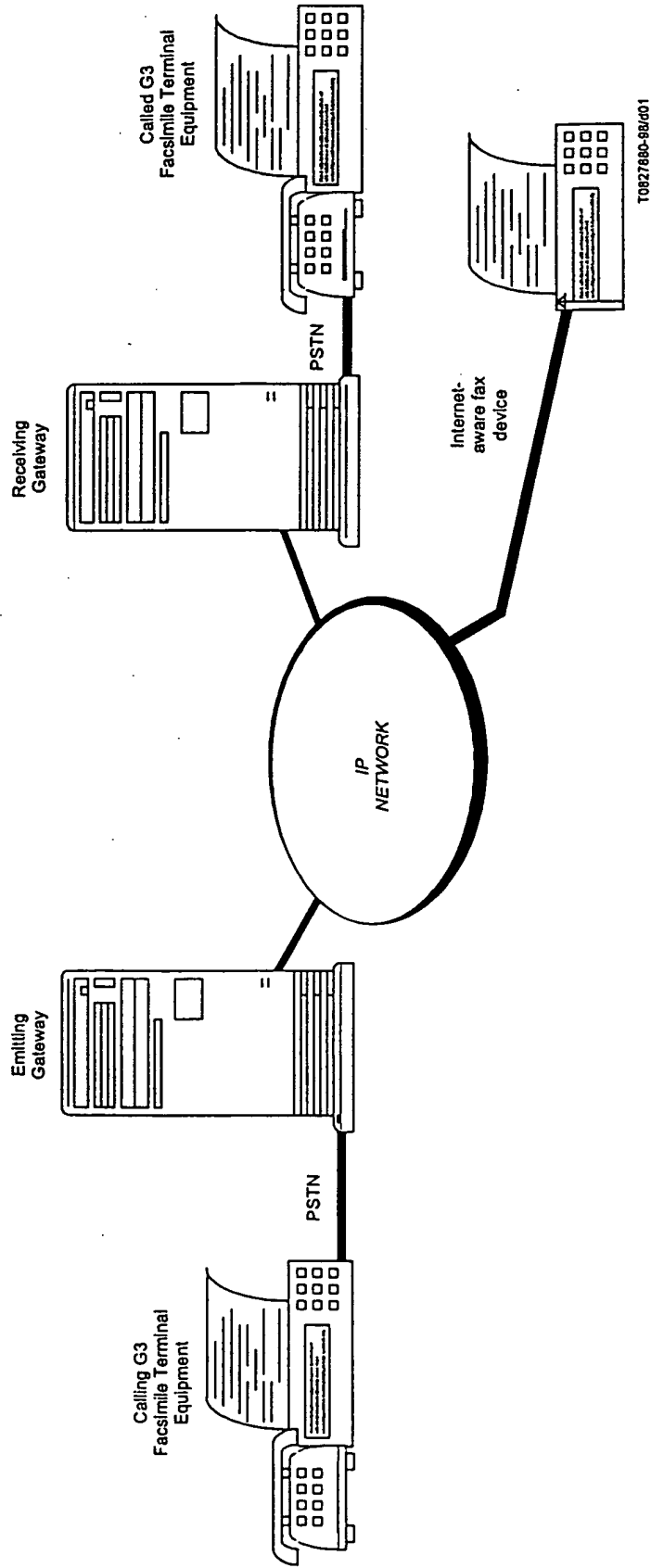


Figure 45

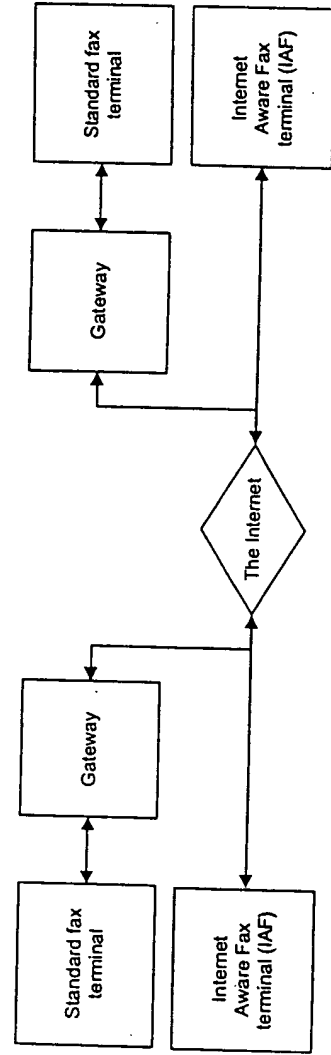
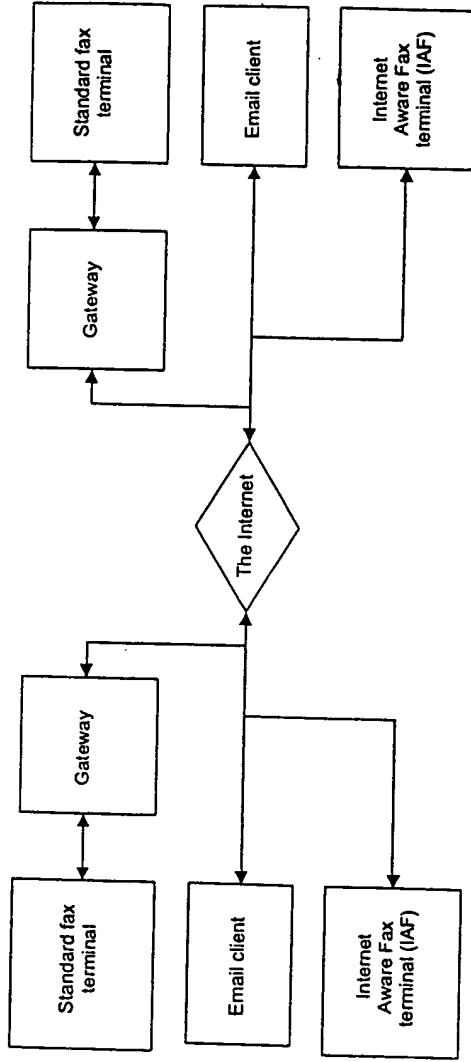


Figure 46

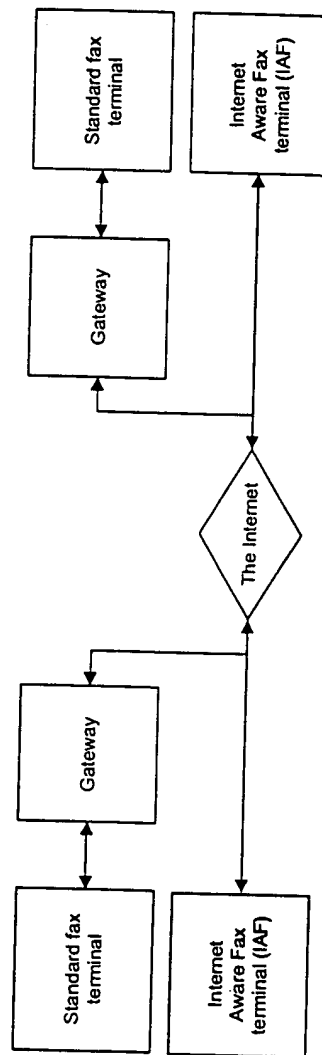
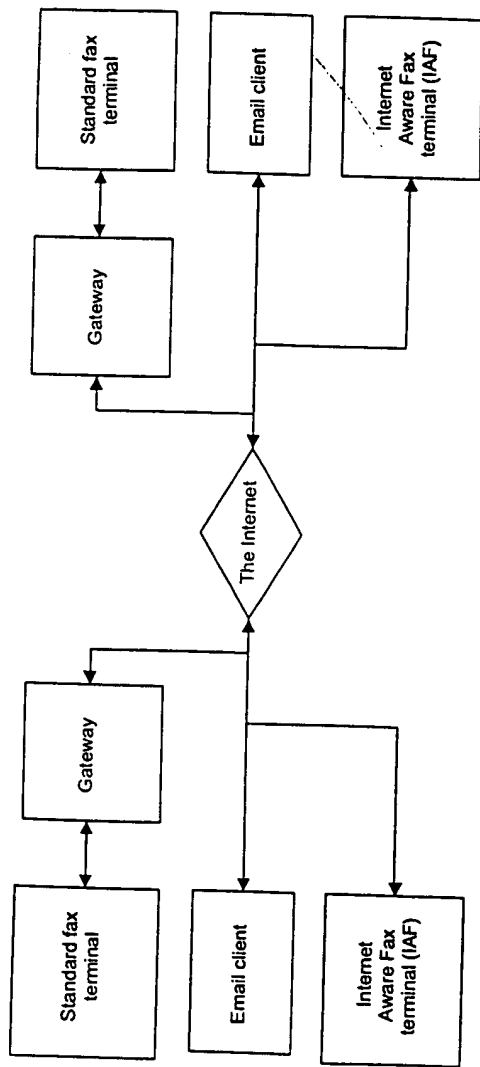


Figure 47

